

# Recent **BANK** **Model Test**

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নিয়োগ পরীক্ষার জন্য

**Mohammad Arifur Rahman**  
(GRE-তে 1470 প্ৰাপ্ত)



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# BANK Model Test

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Recent প্রশ্ন ও সমাধানের আপডেট পেতে চোখ রাখুন আমাদের ফেইসবুক পেইজে



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## Model Test – 01

*Q. In each sentence, identify the underlined segment which is incorrect. If there is no incorrect segment, choose e.*

01. Neither of the worker was ready

a  
to work overtime, causing the  
b c  
deadline to be missed. No error.  
d e

02. No sooner had he reached the station than

a b c  
the train had left. No error.  
d e

03. Parking the car at the parking lot

a b  
Ms. Jones decided to take the bus to town.  
c d  
No error.  
e

04. Karim, together with, many of his friends

a b  
and relatives were present in the party.  
c d  
No error.  
e

05. It was unbecoming of the players

a  
to be disrespect towards the other team's  
b c d  
national anthem. No error.  
e

06. There is a deadline, I'm afraid so you must not \_\_\_\_.

a) dither b) doodle  
c) dabble d) diddle

07. What is the meaning of the idiom \_\_\_\_ 'finger in the pie'?

a) involving in something  
b) uninterested in something  
c) getting out of something  
d) showing disliking

08. A school always has \_\_\_\_.

a) Principal b) Building  
c) Teachers d) Classes

09. Controversy always involves \_\_\_\_

a) Dislike b) Disagreement  
c) Injustice d) Passion

10. A family must have

a) Father b) Mother  
c) Children d) Member

11. 'Match' is related to 'Victory' in the same way as 'Examination' related to

a) Appear b) Success  
c) Attempt d) Preparation

12. Light : Sun :: Heat : ?

a) Electricity b) Moon  
c) Fire d) Star

13. In case of 'inflation', usually the price of a product is

a) Increased b) will be abolished  
c) Remain same d) Decreased

14. Find the odd

a) Fragrance b) A foul smell  
c) Incense d) Aroma

15. Choose the correct interrogative:

a) Where does you come from?  
b) Where you come from?  
c) Where do you come from?  
d) Where from you come?

*Q. Each question below consists of a word printed in capital letters, followed by four words. Select the lettered word that is most nearly opposite in meaning to the word in capital letters.*

16. PROLOGUE

a) trilogy b) analogue  
c) dialogue d) epilogue

17. INFLATE

a) converge b) circulate  
c) minimize d) separate

18. INDIGENOUS

a) unworthy b) acquired  
c) terminal d) redundant

19. QUELL

a) foment b) divert  
c) confirm d) convoke

20. COMPLAISANCE

a) churlishness b) emptiness  
c) swiftness d) attractive

21. "গন্ধবহ" শব্দের সমার্থক কোনটি?

a) ভূবর b) মহোদর  
c) শিখা d) বাতাস

22. 'চাঁদমুখ' এর ব্যাসবাক্য হলো
- a) চাঁদের ন্যায় মুখ      b) চাঁদ রূপ মুখ  
c) চাঁদ মুখ যার      d) বাঁদ মাথা মুখ
23. কাব্য নাটক নয়
- a) মুরুলদিনের সারাজীবন      b) তপস্বী ও তরঙ্গিনী  
c) দণ্ডকারণ্য      d) বিসর্জন
24. এক কথায় প্রকাশঃ 'যা ভাষায় প্রকাশ করা যায় না'
- a) অনির্বাণ      b) অনির্দেশ্য  
c) অনির্বাচনীয়      d) অনির্গেয়
25. 'নিরাকার' শব্দের শুদ্ধ সন্ধিবিচ্ছেদ কোনটি?
- a) নি + আকার      b) নিঃ + আকার  
c) নিবা + কার      d) নিরঃ + কার
26. 'Turn down' এর বাংলা পরিভাষা কোনটি?
- a) উল্টে দেয়া      b) প্রত্যাহ্বান করা  
c) বৈধতা দেয়া      d) বাদ দেয়া
27. নিচের কোন বানানটি ভুল?
- a) মুহূর্ত      b) শুশ্রূষা  
c) ভঁচিবায়ু      d) দারিদ্র
28. 'মেনিমুখো' বলতে বোঝায়
- a) ভীত      b) লাজুক  
c) বিভ্রালমুখো      d) মুখরা
29. 'যিনি সম্পথে চলেন, তিনি সুখী হন'। এটি কোন ধরনের বাক্য?
- a) মিশ্র বাক্য      b) অসম্পূর্ণ বাক্য  
c) যৌগিক বাক্য      d) সরল বাক্য
30. 'নক্ষত্র' কী ধরনের শব্দ?
- a) তৎসম      b) বিদেশি  
c) দেশি      d) তদ্ভব
31. 'একাদশে বৃহস্পতি' বাগধারাটির অর্থ কি?
- a) সৌভাগ্য লাভ      b) সৌভাগ্যের বিষয়  
c) পুরোপুরি      d) নগদ উপার্জন
32. 'ভূত' এর বিপরীত অর্থ কি?
- a) ভীত      b) বোকা  
c) নির্ভীক      d) ভবিষ্যৎ
33. 'অপমান' শব্দের 'অপ' উপসর্গটি কোন অর্থে ব্যবহৃত হয়েছে?
- a) হীনতা অর্থে      b) বিপরীত অর্থে  
c) সম্যক ভাবে অর্থে      d) বিশেষ অর্থে

34. কাজী নজরুল ইসলামের ছদ্মনাম হলো
- a) বীরবল      b) ধুমকেতু  
c) গাজী মিরো      d) নীল উপাধ্যায়
35. মামাগো! নাটকটির রচয়িতা কে?
- a) আসাদ চৌধুরী      b) কাজী নজরুল ইসলাম  
c) সুকুমার রায়      d) শামসুর রহমান
36. কারক ও বিভক্তি নির্ণয় করুনঃ "সারারাত বৃষ্টি হয়েছে"
- a) করণে ওয়া      b) কর্তৃকারকে ওয়া  
c) অধিকরণে শূন্য      d) কর্মে শূন্য
37. 'Semantics' এর বাংলা পরিভাষা
- a) ধ্বনিতত্ত্ব      b) রূপতত্ত্ব  
c) বাক্যতত্ত্ব      d) অর্থতত্ত্ব
38. মুনীর চৌধুরীর 'মুখরা রমণী বশীকরণ' একটি
- a) উপন্যাস      b) ছোটগল্প  
c) অনুবাদ নাটক      d) প্রবন্ধ
39. কোনটি কাজী নজরুল ইসলামের উপন্যাস?
- a) রিক্তের বেদনা      b) সর্বহারা  
c) আলেয়া      d) কুহেলিকা
40. 'বিষাদ সিঁদু' একটি
- a) গবেষণা গ্রন্থ      b) প্রবন্ধ  
c) আত্মজীবনী      d) উপন্যাস
41. Four liters of milk are to be poured into a 2 liter bottle and a 4 liter bottle. If each bottle is to be filled to the same fraction of its capacity, how many liters of milk should be poured into the 4 liter bottle?
- a)  $\frac{7}{3}$       b)  $\frac{2}{3}$   
c)  $\frac{8}{3}$       d)  $\frac{4}{3}$
42. The area of a square on a straight line is how many times that on its one-third?
- a) 3      b) 6  
c) 9      d)  $\frac{1}{3}$
43. A two-digit number becomes five-sixth of itself when its digits are reversed. The two digits differ by one. What is the number?
- a) 45      b) 54  
c) 56      d) 65
44. What is the fourth proportional of 3, 9 and 4?
- a) 12      b) 16  
c) 8      d) 6

45. In a examination, 40% of the total candidates are female. 40% of female candidates and 30% of male candidates pass in the exam. What is the overall percentage of passing?  
a) 28%                      b) 36%  
c) 35%                      d) 34%
46. The length of a rectangular room is double of its breadth. If the area is 512 square inches, what is the perimeter?  
a) 4 feet                      b) 6 feet  
c) 8 feet                      d) 12 feet
47. Two chairs have been sold, each for Tk. 3,600. On one 20% profit has been earned and on the other 20% loss has been incurred. What is the total profit or loss?  
a) Profit of Tk. 120      b) Loss of Tk. 120  
c) Loss of Tk. 300      d) None
48. In the sides of a square is increased by 10%, by what percent will the area of the square be increased?  
a) 16%                      b) 21%  
c) 32%                      d) 100%
49. What is 10% of 20% of 30%?  
a) 0.006%                  b) 0.6%  
c) 6%                      d) 60%
50. The difference between  $\sqrt{150}$  and  $\sqrt{54}$  is  
a)  $2\sqrt{6}$                       b)  $16\sqrt{6}$   
c)  $9\sqrt{6}$                       d) None
51. The ratio of boys and girls in a school is 3 to 7. If there are 150 boys and girls, how many boys are there?  
a) 75                      b) 45  
c) 25                      d) 95
52. Sum of 2 numbers is 23 and the difference is 21. What is the smaller of the two numbers?  
a) 4                      b) 3  
c) 2                      d) None
53. What is the value of  $0.4 \times 0.04 \times 0.004 \times 40$ ?  
a) 0.00256                  b) 0.000256  
c) 0.0256                      d) 2.56
54. How many prime numbers are there between 56 and 100?  
a) 8                      b) 9  
c) 10                      d) 11
55. The sum of three consecutive even integers is equal to 4 times the smallest. What is the smallest integer?  
a) 4                      b) 6  
c) 8                      d) 10
56. If  $8x + 8y = 64$ , what is the average of  $x$  and  $y$ ?  
a) 16                      b) 64  
c) 8                      d) 4
- Q. Read the information and answer the question.  
Seven meetings J, K, L, M, N, O and P are to be scheduled, one on each day of a week that begins on Sunday. The meetings are to be scheduled according to the following conditions:  
\* Meeting J must take place on Sunday.  
\* Meeting K must take place after both meeting L and meeting M.  
\* Meetings N, O and P must take place on three consecutive days, not necessarily in that order.
57. Which is the latest day of the week on which meeting L can take place?  
a) Tuesday                  b) Wednesday  
c) Thursday                  d) Friday
58. Which of the following must be true about the order of meetings?  
a) L takes place after J  
b) L takes place after O  
c) N takes place after O  
d) N takes place after P
59. If meeting O is on Saturday, then meeting K must take place on  
a) Monday                  b) Tuesday  
c) Wednesday                  d) Thursday
60. Which of the following represents a possible ordering of meetings on three consecutive days?  
a) JMK                      b) KLO  
c) MNJ                      d) POM

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61. Which of the following is the longest river in the world?  
 a) Amazon                      b) Mississippi  
 c) Nile                            d) None
62. Which country won the first football World Cup?  
 a) Brazil                        b) Uruguay  
 c) Argentina                  d) Germany
63. Where is the headquarter of European Union located?  
 a) Brussels                    b) Paris  
 c) London                      d) Rome
64. Which is the widely used protocol to receive email?  
 a) POP3                        b) POP9  
 c) HTML                        d) SMTP
65. In MS-Word, a paragraph mark can be created on pressing the \_\_\_\_\_ key.  
 a) Enter                        b) Tab  
 c) End                          d) Ctrl
66. In a spreadsheet program, a \_\_\_\_\_ is a set of worksheets in the same file.  
 a) formula                    b) label  
 c) workbook                d) value
67. What kind of storage device can be affected by fragmentation?  
 a) magnetic                  b) optical  
 c) solid-state                d) laser
68. Which of the following is an example of a non-volatile computer memory?  
 a) RAM                        b) ROM  
 c) DRAM                      d) None
69. Which industrial sector of Bangladesh is the largest employer of women employees?  
 a) Pharmaceuticals        b) Ship-breaking  
 c) Textile                      d) RMG
70. In which country, Bangladesh exports its own manufactured ship for the first time?  
 a) Norway                    b) Sweden  
 c) Denmark                 d) Holland
71. Red Cross was established in \_\_\_\_\_.  
 a) 1863                        b) 1868  
 c) 1866                        d) 1861
72. Who is the author of 'Man and Superman'?  
 a) G.B. Shaw  
 b) Thomas Hardy  
 c) Earnest Hemingway  
 d) Charles Dickens
73. 'Once in a Blue Moon' means  
 a) always                      b) very rarely  
 c) nearly                        d) hourly
74. 'Nippon' was die oldest name of following which country?  
 a) Malaysia                  b) Thailand  
 c) Japan                        d) China
75. Which organization regulates the banking industry of Bangladesh?  
 a) BB                            b) BSEC  
 c) DSE                         d) BTKC
76. Who is the designer of our National Flag?  
 a) Joynul Abedin  
 b) S.M. Sultan  
 c) Kamrul Hasan  
 d) Hashem Khan
77. The first Population survey in Bangladesh was conducted in the year \_\_\_\_\_?  
 a) 1979                        b) 1972  
 c) 1974                        d) 1973
78. The most widely used resources in the production of Electricity in Bangladesh is  
 a) Furnas Oil                b) Natural Gas  
 c) Coal                         d) Octane
79. Which of the following country is not the member of United Nation?  
 a) Vatican City              b) Afghanistan  
 c) North Korea              d) None
80. The largest democratic country in the world is  
 a) USA                         b) UK  
 c) India                        d) Russia

## Model Test – 01

01. <i>ans. A</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. C</i>
02. <i>ans. D</i>	22. <i>ans. A</i>	42. <i>ans. C</i>	62. <i>ans. B</i>
03. <i>ans. E</i>	23. <i>ans. C</i>	43. <i>ans. B</i>	63. <i>ans. A</i>
04. <i>ans. C</i>	24. <i>ans. C</i>	44. <i>ans. A</i>	64. <i>ans. A</i>
05. <i>ans. B</i>	25. <i>ans. B</i>	45. <i>ans. D</i>	65. <i>ans. A</i>
06. <i>ans. A</i>	26. <i>ans. B</i>	46. <i>ans. C</i>	66. <i>ans. C</i>
07. <i>ans. A</i>	27. <i>ans. D</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. C</i>	28. <i>ans. B</i>	48. <i>ans. B</i>	68. <i>ans. B</i>
09. <i>ans. B</i>	29. <i>ans. A</i>	49. <i>ans. B</i>	69. <i>ans. D</i>
10. <i>ans. D</i>	30. <i>ans. A</i>	50. <i>ans. A</i>	70. <i>ans. C</i>
11. <i>ans. B</i>	31. <i>ans. B</i>	51. <i>ans. B</i>	71. <i>ans. A</i>
12. <i>ans. C</i>	32. <i>ans. D</i>	52. <i>ans. D</i>	72. <i>ans. A</i>
13. <i>ans. A</i>	33. <i>ans. B</i>	53. <i>ans. A</i>	73. <i>ans. B</i>
14. <i>ans. B</i>	34. <i>ans. B</i>	54. <i>ans. B</i>	74. <i>ans. C</i>
15. <i>ans. C</i>	35. <i>ans. C</i>	55. <i>ans. B</i>	75. <i>ans. A</i>
16. <i>ans. D</i>	36. <i>ans. C</i>	56. <i>ans. D</i>	76. <i>ans. C</i>
17. <i>ans. C</i>	37. <i>ans. D</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. B</i>	38. <i>ans. C</i>	58. <i>ans. A</i>	78. <i>ans. B</i>
19. <i>ans. A</i>	39. <i>ans. D</i>	59. <i>ans. C</i>	79. <i>ans. A</i>
20. <i>ans. A</i>	40. <i>ans. D</i>	60. <i>ans. D</i>	80. <i>ans. C</i>

## Model Test – 02

*Q Identify the underlined word or phrase a, b, or c that is incorrect. If you think the sentence has no error, choose option d.*

**01. A school handbook is given to everyone who**

**enrolls in our school. No error.**

**02. Being seen the movie before, she was not**

**much interested in watching it**  
**a second time. No error.**

**03. Everyone is excited about**

**graduation because all had worked**  
**so hard for it. No error.**

**04. Change the form of voice: I was surprised to see that he had been beaten black and blue.**

- a) I was surprised to see he had been beaten black
- b) It surprised me to see that he had been beaten black and blue.
- c) It was surprising that he had been beaten black and blue.
- d) That he had been beaten black and blue was surprising.

**05. Change the form of speech: They said, 'We cannot live without air'.**

- a) They said that human cannot live without air.
- b) They said that we cannot live without air.
- c) They said that it is not possible to live without air.
- d) They realized that people could not live without air.

**06. a) Transient                      b) Transient**  
**c) Trancient                      d) Transent**

**07. a) Collosal                      b) Collossal**  
**c) Colosal                      d) Colossal**

**08. a) Presinct                      b) Precinct**  
**c) Pricinct                      d) Prescinct**

**09. a) Faxsimile                      b) Fachsimile**  
**c) Faecsimile                      d) Factsimile**

**10. a) Acquaintance                      b) Aquaintance**  
**c) Aquntance                      d) Aquaintence**

*Q In each sentence, some words are underlined. Beneath the sentence you will find different ways of phrasing the underlined part. Choose the option that rephrases the sentence in the most correct and effective way. Answer (A) is always the same as the underlined part.*

**11. If he would have revised his first draft, he would have received a better grade.**

- a) would have revised
- b) had revised
- c) could of revised
- d) had of revised

**12. Because she had an astounding memory, Sultana has never forgotten an important equation.**

- a) had an                      b) could have had
- c) has                      d) did have

**13. I would have never watched that movie if I had known how scary it was.**

- a) if I had known
- b) if I knew
- c) if I had been knowing
- d) if I know

**14. Not having heard clearly, the speaker was asked to repeat.**

- a) the speaker was asked to repeat again.
- b) she asked the speaker to repeat.
- c) she asked the speaker to repeat again.
- d) the speaker was asked to repeat.

**15. He is a dishonest officer, but I do not have any authority with him.**

- a) authority with him.
- b) authority on him.
- c) authority over him.
- d) authority upon him.

**16. Unfortunately, their house \_\_\_\_\_ while they were at the restaurant celebrating their anniversary.**

- a) got burgled                      b) went burgled
- c) burgled                      d) had burgled

17. Use the right form of verb: I had no difficulty (to find) their house although they had said that people often did.  
a) to find b) to finding  
c) in finding d) for finding
18. The synonym of 'ignite' is  
a) to set fire b) to burn  
c) kindle d) to lit
19. If Elucidate : Clarity then  
a) Mystify : Enlightenment  
b) Illuminate : Light  
c) Aggravate : Problem  
d) Conceal : Oblivion
20. Select the correct linking word: He should have spent all the weekend preparing for his test; he in fact just lay in bed watching videos.  
a) Nevertheless before 'He'  
b) however before 'he'  
c) Whereas before 'He'  
d) despite before 'he'
21. 'রাজপুত্র' কোন সমাসের উদাহরণ?  
a) তৎপুরুষ b) বহুব্রীহি  
c) কর্মধারায় d) দ্বন্দ্ব
22. 'একান্তরের দিনগুলি' লিখেছেন  
a) নীলিমা ইব্রাহিম b) সুফিয়া কামাল  
c) জাহানারা ইমাম d) সুফিয়া খাতুন
23. 'ছন্দে নিপুন যিনি' এক কথায় কি হবে?  
a) কবি b) ছন্দসিক  
c) ছন্দবেত্তা d) ছন্দদাতা
24. 'Cashbook' এর গ্রহণযোগ্য বাংলা পরিভাষা  
a) হিসাব বই b) বিক্রয় স্মারক  
c) নগদান বই d) খেরো খাতা
25. চর্যাপদের আদি কবি কে?  
a) কাহ্নপা b) শবরপা  
c) চেঙনপা d) লুইপা
26. 'কানকটা' বাগধারাটির অর্থ  
a) নির্মম আত্মীয় b) সব কথাই বিশ্বাস করে যে  
c) নির্লজ্জ d) সম্মানহানি
27. বাংলা সাহিত্যে চলিত ভাষায় রচিত প্রথম গ্রন্থ কোনটি?  
a) নারীর মূল্য b) রায়তের কথা  
c) বীরবলের হালখাতা d) তেল নুন লকড়ী
28. সমার্থক শব্দযোগে দ্বিরুক্তি কোনটি?  
a) ধনী-গরিব b) টাকা-পয়সা  
c) লেন-দেন d) দেনা-পাওনা
29. 'সতীর্থ' শব্দের সম্প্রসারিত প্রকাশ  
a) একই তীর্থের যাত্রী b) তীর্থ সহযাত্রী  
c) একই গুরুর শিষ্য d) তীর্থসহ
30. কোনটি সঠিক সন্ধি বিচ্ছেদ?  
a) উৎ + শাস = উচ্ছাস  
b) উৎ + ভীণ = উভটীণ  
c) বৃহৎ + চক্কা = বৃহচ্চক্কা  
d) লভ্ + ধ = লভ
31. নিচের কোন বিপরীতার্থক শব্দজোড় অশুদ্ধ?  
a) অগ্র-পশ্চাৎ b) অবনত-উন্নত  
c) অর্জন-গর্জন d) অচল-সচল
32. স্বর সংগতির উদাহরণ কোনটি?  
a) দেশী > দিশী b) রাত্রি > রাইত  
c) হইবে > হবে d) কোনটিই নয়
33. নিচের কোন বানানটি শুদ্ধ?  
a) সচ্ছল b) উচ্ছাস  
c) অত্যান্ত d) ধ্বস
34. 'খনার বচন' কি সংক্রান্ত?  
a) কৃষি b) রাজনীতি  
c) ব্যবসা d) শিল্প
35. এক দল বা মতের অনুসারী বোঝায় নিচের কোন প্রবচন?  
a) ঝাঁকের কৈ  
b) এক গোয়ালের গরু  
c) হবুচন্দ্র রাজার গবুচন্দ্র মন্ত্রী  
d) টেকি স্বর্গে গেলেও ধান ভানে
36. নিচের কোন বাগধারাটি ভিন্নার্থক?  
a) আদায়-কাঁচকলায় b) দা-কুমড়া  
c) রুই-কাতলা d) অহি-নকুল
37. 'Audit' শব্দের বাংলা পরিভাষা  
a) হিসাব b) নিরীক্ষা  
c) খতিয়ান d) আয়ব্যয়
38. 'এপিটাক' শব্দের অর্থ  
a) শোক কবিতা b) গীতিকা  
c) সমাধি-লিপি d) মানপত্র
39. কোনটি দ্বিগু সমাসের দৃষ্টান্ত নয়?  
a) চৌরাস্তা b) পঞ্চনদ  
c) সাতপাঁচ d) শতাব্দী
40. কোনটি নিত্য সমাসের সমস্ত পদ?  
a) নরপশু b) মনমাঝি  
c) গ্রামান্তর d) উপনদী
41. Simplify:  $(87 \times 87 + 61 \times 61 - 2 \times 87 \times 61)$   
a) 660 b) 676  
c) 696 d) 706



62. Which of these toolbars allows changing of Fonts and their sizes?  
 a) Formatting                      b) Standard  
 c) Print Preview                  d) None
63. All of the following are examples of real security and privacy risks EXCEPT:  
 a) Viruses                          b) Spam  
 c) Hackers                          d) None
64. How many countries were there as founding members of United Nations?  
 a) 45                                  b) 50  
 c) 51                                  d) 75
65. The basic unit of a worksheet into which you enter data in Excel is called a  
 a) column                          b) box  
 c) table                              d) cell
66. Which country is also known as the 'Land of Thousand Lakes'?  
 a) Iceland                          b) Norway  
 c) Finland                          d) Switzerland
67. You can detect spelling and grammar errors by  
 a) Press Shift + F7              b) Press Ctrl + F7  
 c) Press Alt + F7                d) Press F7
68. In which ocean 'Bermuda Triangle' region is located?  
 a) Atlantic                          b) Indian  
 c) Pacific                            d) Arctic
69. Verification of a login name and password is known as:  
 a) configuration                  b) authentication  
 c) accessibility                  d) logging in
70. Which country gifted the 'Statue of Liberty' to USA?  
 a) France                            b) Canada  
 c) Brazil                              d) England
71. A light sensitive device that converts drawing, printed text or other images into digital form is  
 a) Keyboard                        b) Plotter  
 c) Scanner                          d) None
72. Dead Sea is located between which two countries?  
 a) Jordan and Sudan  
 b) Jordan and Israel  
 c) Turkey and UAE  
 d) UAE and Egypt
73. Graphical pictures that represent an object like file, folders etc. are:  
 a) Icons                              b) Desktop  
 c) Task bar                          d) Windows
74. Who was the first governor of Bangladesh Bank?  
 a) A.K.N. Ahmed  
 b) A.N.M. Hamidullah  
 c) Mohammad Nurul Islam  
 d) Khorshed Alam
75. Computer Virus is a  
 a) Hardware                        b) Software  
 c) Freeware                        d) Bacteria
76. Mount Etna is a famous volcano located in  
 a) Argentina                        b) Philippines  
 c) Mexico                            d) Italy
77. Which of the following is word processing software?  
 a) WordPerfect                    b) WordPad  
 c) MS Word                        d) All of these
78. Which of the country is known as the 'Sugar Bowl' of the World?  
 a) Brazil                              b) Mexico  
 c) Cuba                                d) Algeria
79. Which one is the world's largest river delta found in Bangladesh?  
 a) Ganga                              b) Brahmaputra  
 c) Padma                              d) Jamuna
80. What does IBFT stand for?  
 a) International Business Fund Transfer  
 b) International Banking Fund Transfer  
 c) Internet Banking Fund Transfer  
 d) Internal Banking Fund Transfer

## Model Test – 02

01. <i>ans. D</i>	21. <i>ans. A</i>	41. <i>ans. B</i>	61. <i>ans. D</i>
02. <i>ans. A</i>	22. <i>ans. C</i>	42. <i>ans. A</i>	62. <i>ans. A</i>
03. <i>ans. C</i>	23. <i>ans. B</i>	43. <i>ans. D</i>	63. <i>ans. B</i>
04. <i>ans. B</i>	24. <i>ans. C</i>	44. <i>ans. A</i>	64. <i>ans. C</i>
05. <i>ans. B</i>	25. <i>ans. D</i>	45. <i>ans. C</i>	65. <i>ans. D</i>
06. <i>ans. B</i>	26. <i>ans. C</i>	46. <i>ans. D</i>	66. <i>ans. C</i>
07. <i>ans. D</i>	27. <i>ans. C</i>	47. <i>ans. B</i>	67. <i>ans. A</i>
08. <i>ans. B</i>	28. <i>ans. B</i>	48. <i>ans. B</i>	68. <i>ans. A</i>
09. <i>ans. C</i>	29. <i>ans. C</i>	49. <i>ans. B</i>	69. <i>ans. B</i>
10. <i>ans. A</i>	30. <i>ans. C</i>	50. <i>ans. C</i>	70. <i>ans. A</i>
11. <i>ans. B</i>	31. <i>ans. C</i>	51. <i>ans. C</i>	71. <i>ans. C</i>
12. <i>ans. C</i>	32. <i>ans. A</i>	52. <i>ans. A</i>	72. <i>ans. B</i>
13. <i>ans. A</i>	33. <i>ans. A</i>	53. <i>ans. B</i>	73. <i>ans. A</i>
14. <i>ans. B</i>	34. <i>ans. A</i>	54. <i>ans. D</i>	74. <i>ans. B</i>
15. <i>ans. C</i>	35. <i>ans. A</i>	55. <i>ans. B</i>	75. <i>ans. B</i>
16. <i>ans. A</i>	36. <i>ans. C</i>	56. <i>ans. A</i>	76. <i>ans. D</i>
17. <i>ans. C</i>	37. <i>ans. B</i>	57. <i>ans. C</i>	77. <i>ans. D</i>
18. <i>ans. C</i>	38. <i>ans. C</i>	58. <i>ans. B</i>	78. <i>ans. C</i>
19. <i>ans. B</i>	39. <i>ans. C</i>	59. <i>ans. D</i>	79. <i>ans. B</i>
20. <i>ans. A</i>	40. <i>ans. C</i>	60. <i>ans. D</i>	80. <i>ans. C</i>

## Model Test – 03

01. ষাট বছর পূর্ণ হওয়ার উৎসবকে এককথায় বলে

- a) হীরক জয়ন্তী      b) সুবর্ণ জয়ন্তী  
c) রক্ত জয়ন্তী      d) প্রাটিনাম জয়ন্তী

02. 'নরসুন্দর' শব্দের অর্থ কী?

- a) নাপিত      b) সুন্দর পুরুষ  
c) শিক্ষিত      d) বোকা

03. কাজী দিদি কবিতাটি কে রচনা করেছেন?

- a) কাজী নজরুল ইসলাম      b) রবীন্দ্রনাথ ঠাকুর  
c) যতীন্দ্র মোহন বাগচী      d) মুহিব খান

04. এক কথায় প্রকাশ করুন 'যা সহজে উত্তীর্ণ হওয়া যায় না'

- a) দুস্তর      b) দুর্গম  
c) দুর্জয়      d) দুর্লভ

05. মতিচূর বইটি কার লেখা?

- a) সেলিনা হোসেন      b) সুফিয়া কামাল  
c) বেগম রোকেয়া      d) রাজিয়া মাহবুব

06. নিচের কোনটি নিত্য পুরুষবাচক শব্দ?

- a) কুলটা      b) ঢাকী  
c) পয়লা      d) শুক

07. 'অঙ্গ' শব্দের অর্থ কী?

- a) কন্যা      b) স্রোত  
c) মেঘ      d) জলধি

08. 'সংশয়' শব্দের বিপরীত শব্দ কোনটি?

- a) নির্ভয়      b) প্রত্যয়  
c) বিশ্বাস      d) দ্বিধা

09. সুকুমার রায় কি ধরনের সাহিত্যের জন্য বহুল সমাদ্রিত?

- a) গীতিকাব্য      b) উপন্যাস  
c) কথা সাহিত্য      d) শিশু সাহিত্য

10. কবি কাজী নজরুল ইসলাম কোন গ্রামে জন্মগ্রহণ করেছিলেন?

- a) রাখাকুড়া      b) মাধবপুর  
c) আধারিয়া      d) চুরুলিয়া

11. 'বগুড়ার চিনিপাতা দই সুবাস'। বাক্যটির 'চিনিপাতা' কোন কারক?

- a) অধিকরণ      b) অপাদান  
c) করণ      d) কর্ম

12. 'লিপি' শব্দের অর্থ কি?

- a) ব্যাখ্যা      b) গর  
c) পড়া      d) লেখা

13. 'ভানুমতির খেল' প্রবচনটি বোঝায়

- a) চালবাজি      b) ভেলকিবাজি  
c) ফটকাবাজি      d) ফেরববাজি

14. 'রিকশা' শব্দটি কোন বিদেশি ভাষা হতে আগত?

- a) জাপানি      b) হিন্দি  
c) ফারসি      d) আরবি

15. স্বাধীন-এর সন্ধি বিচ্ছেদ কি?

- a) স্বা + ধীন      b) স্বা + অধীন  
c) স্ব + অধীন      d) সা + অধীন

16. 'মহানবী' কোন সমাস?

- a) দ্বিগু      b) তৎপুরুষ  
c) বহুব্রীহি      d) কর্মধারয়

17. কোন বাগধারাটির অর্থ ভিন্ন?

- a) অহিনকুল সম্বন্ধ      b) আদায় কাঁচকলায়  
c) ভাসের ঘর      d) সাপে নেউলে

18. 'মালা' শব্দের স্ত্রীলিঙ্গ কোনটি?

- a) মালিকা      b) মালী  
c) মালিনী      d) মালিনী

19. কোনটি মুসলিম সাহিত্য-সমাজের মুখপত্র?

- a) আজাদ      b) শিখা  
c) মোহাম্মদী      d) সওগাত

20. 'Like Priest, Like pupil' এর বাংলা প্রবচন কোনটি?

- a) যেমন কর্ম তেমন ফল  
b) যেমন গাওয়া তেমন পাওয়া  
c) যেমন গুরু তেমন চেলা  
d) যেমন কুকুর তেমন মুগুর

21. The economic offences wing of the police force is continuing its search for the \_\_\_\_\_ directors of Home Trade.

- a) laxing      b) chief  
c) absconding      d) adoring

22. Trends are \_\_\_\_: by the time you've identified something, it's gone, or changed out of all recognition.

- a) immutable      b) indestructible  
c) ephemeral      d) persistent

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23. Years later, the two women meet at their college and find that they have a natural \_\_\_\_\_ for one another.

- a) affinity                      b) fragile  
c) warrant                      d) conceal

24. You must \_\_\_\_\_ on your actions and make sure that you are doing the right thing.

- a) reflect                      b) reflex  
c) refute                      d) refer

25. You should always choose a career that \_\_\_\_\_ your interest.

- a) piques                      b) picks  
c) peaks                      d) pecks

26. What is the meaning of 'A piece of cake'?

- a) Something is very hard  
b) Something is very solid  
c) Something is very easy  
d) Something is very rigid

27. Choose the noun form of 'Admit'.

- a) Admission                      b) Admissible  
c) Admitted                      d) Admirable

28. He is walking \_\_\_\_\_ a corner store.

- a) into                      b) in  
c) for                      d) over

29. Which is the correct feminine gender of Nephew?

- a) Niece                      b) Nice  
c) Nephews                      d) Nisei

30. What is the antonym of the word 'Rigid'?

- a) Flexible                      b) Hard  
c) Inferiority                      d) Short

**Direction:** Choose the correctly spelt word:

31. a) accomodate                      b) accomodate  
c) accommodate                      d) accomodat

32. a) vegetarian                      b) vegetarian  
c) vegetarean                      d) vegetarean

33. a) immence                      b) imence  
c) immense                      d) immenze

34. a) privilage                      b) privilege  
c) previlage                      d) privelage

35. a) supersede                      b) superseed  
c) supercede                      d) supperssed

**Direction:** For each of the capital word, four words are listed below. Choose the word nearest in meaning to it:

36. APEX

- a) inborn                      b) category  
c) top                      d) banner

37. FULSOME

- a) smooth                      b) generous  
c) liberal                      d) excessive

38. DETERRENT

- a) restriction                      b) anchor  
c) harness                      d) chain

39. WAIVE

- a) restrict                      b) relax  
c) permit                      d) admit

40. DIPLOMATICALLY

- a) slyly                      b) slowly  
c) tactfully                      d) clearly

41. A number when multiplied by 13 is increased by 180. The number is —

- a) 5                      b) 15  
c) 12                      d) 45

42. If 5% is gained by selling an article for BDT 350 than selling for BDT 340, the cost of the article is

- a) BDT 180                      b) BDT 150  
c) BDT 200                      d) BDT 250

43.  $853 + ? \div 17 = 1000$

- a) 2499                      b) 2482  
c) 2516                      d) 16147

44. Tk. 5,000 is deposited in a savings account which pays 7% annual interest compounded semi-annually. To the nearest taka, how much is in the account at the end of the year?

- a) 535.612                      b) 536.612  
c) 512.612                      d) 524.612

45. What is the place value of 5 in 3254710?

- a) 50,000                      b) 10,000  
c) 5                      d) 54,710

46. Consider that  $w + x = -4$ ,  $x + y = 25$  and  $y + w = 15$ . Then the average of  $w, x, y$  is

- a) 3                      b) 4  
c) 5                      d) 6

47. 3.5 can be expressed in terms of percentage as —  
 a) 350%                      b) 3.5%  
 c) 35%                        d) 0.35 %
48. The roots of the equation  $9x^2 - bx + 81 = 0$  will be equal, if the value of  $b$  is  
 a)  $\pm 9$                         b)  $\pm 18$   
 c)  $\pm 27$                       d)  $\pm 54$
49. In 10 years, A will be twice as old as B was 10 years ago. If A is now 9 years older than B, the present age of B is  
 a) 19 years                    b) 29 years  
 c) 39 years                    d) 49 years
50. There are 5 red and 3 black balls in a bag. Probability of drawing a black ball is  
 a)  $\frac{5}{8}$                             b)  $\frac{1}{2}$   
 c)  $\frac{3}{8}$                             d)  $\frac{1}{4}$
51.  $\sqrt{0.00004761}$  equals  
 a) 0.00069                    b) 0.0609  
 c) 0.0069                     d) 0.069
52. A takes 5 days more than B to do a certain job and 9 days more than C; A and B together can do the job in the same time as C. How many days A would take to do it?  
 a) 5                              b) 15  
 c) 10                            d) 20
53. A train moves with a speed of 108 kmph. Its speed in meters per second is —  
 a) 10.8m/sec                b) 30 m/sec  
 c) 18m/sec                    d) 38.8 m/sec
54. In a 100m race, A covers the whole distance in 36 seconds and B in 45 seconds. In this race, A beats B by —  
 a) 25m                        b) 20m  
 c) 22.5m                      d) 9m
55. If 60% of A =  $\frac{3}{4}$  of B, then A : B is -  
 a) 4 : 5                        b) 9 : 20  
 c) 5 : 4                        d) 20 : 9
56. The highest common factor of 0 and 6 is —  
 a) 0                              b) 3  
 c) Undefined                d) 6
57. How many times do the hands of a clock coincide in a day?  
 a) 20                            b) 22  
 c) 21                            d) 24
58. The value of  $k$ , is  $(x - 1)$  is factor of  $4x^3 + 3x^2 - 4x + k$ , is  
 a) 1                              b) 2  
 c) -3                            d) 3
59. The total surface area of a hemisphere of radius  $r$  is  
 a)  $4\pi r^2$                       b)  $\pi r^2$   
 c)  $2\pi r^2$                       d)  $3\pi r^2$
60. If  $\sec\theta + \tan\theta = x$ , then  $\tan\theta$  is  
 a)  $\frac{x^2+1}{x}$                         b)  $\frac{x^2-1}{x}$   
 c)  $\frac{x^2+1}{2x}$                         d)  $\frac{x^2-1}{2x}$
61. The main function of the Financial Action Task Force (FATF) is to combat  
 a) money laundering    b) corruption  
 c) double taxation        d) black money
62. The agenda 2063 is strategic framework for the socio-economic transformation of  
 a) Africa                        b) North America  
 c) South America            d) Asia
63. T.S. Eliot was born in \_\_\_\_\_.  
 a) USA                         b) England  
 c) Wales                      d) Ireland
64. The first player to score 10,000 runs in T20 cricket is  
 a) AB de Villiers            b) Chris Gayle  
 c) Virat Kohili                d) Tamim Iqbal
65. The author of the book 'Unstoppable: My Life So Far' is  
 a) Martina Navratilova  
 b) Maria Sharapova  
 c) Malala Yousufzai  
 d) Mary Kom

66. 1 terabyte \_\_\_\_ gigabytes in the decimal system.  
 a) 1,000                      b) 720  
 c) 1,950                      d) 1,970
67. The name of the first Robot that had given citizenship by Saudi Arabia is  
 a) Rebeka                      b) Anita  
 c) Sophia                      d) Mariah
68. The war strategy of Muktibahini is know as  
 a) Mujibnagar strategy  
 b) Rajarbag strategy  
 c) Teliapara strategy  
 d) Muktifouz strategy
69. The number of lines of our National Anthem played at any national ceremony is first  
 a) 10 lines                      b) 4 lines  
 c) 6 lines                      d) 5 lines
70. The number of common rivers between Bangladesh and India is  
 a) 50                              b) 52  
 c) 53                              d) 54
71. What is the name of the central bank of China?  
 a) Central Bank of China  
 b) Reserve Bank of China  
 c) People's Bank of China  
 d) Bank of China
72. As per World Bank criteria, Bangladesh graduated to the lower middle-income status in the year:  
 a) 2013                          b) 2014  
 c) 2015                          d) 2016
73. TRIPS agreement is prepared on \_\_\_\_.  
 a) Peace                          b) Bilateral trade  
 c) Climate                        d) Patent
74. Who invented cinema projection?  
 a) Lui Pastor                      b) Galileo  
 c) Thomas Alva Edioson      d) Luis Brail
75. Don Bradman is a famous \_\_\_\_ cricketer.  
 a) English                        b) Australian  
 c) Scottish                        d) West Indian
76. The process of identifying and correcting mistakes in a computer program is referred to as:  
 a) Debugging                      b) Desk Checking  
 c) Validation                      d) Verification
77. Which protocol provides e-mail facilities among different hosts?  
 a) SMTP                          b) FTP  
 c) TELNET                        d) HTML
78. Which of the following is not an output device?  
 a) Printer                         b) Monitor  
 c) Mouse                         d) CPU
79. Which computer memory is never erased?  
 a) RAM                            b) ROM  
 c) CHIPS                         d) BIOS
80. One nibble equals to \_\_\_\_.  
 a) 1 bit                            b) 2 bits  
 c) 3 bits                          d) 4 bits

### Model Test – 03

01. <i>ans. A</i>	21. <i>ans. C</i>	41. <i>ans. B</i>	61. <i>ans. A</i>
02. <i>ans. A</i>	22. <i>ans. C</i>	42. <i>ans. C</i>	62. <i>ans. A</i>
03. <i>ans. C</i>	23. <i>ans. A</i>	43. <i>ans. A</i>	63. <i>ans. A</i>
04. <i>ans. A</i>	24. <i>ans. A</i>	44. <i>ans. A</i>	64. <i>ans. B</i>
05. <i>ans. C</i>	25. <i>ans. A</i>	45. <i>ans. A</i>	65. <i>ans. B</i>
06. <i>ans. B</i>	26. <i>ans. C</i>	46. <i>ans. D</i>	66. <i>ans. A</i>
07. <i>ans. C</i>	27. <i>ans. A</i>	47. <i>ans. A</i>	67. <i>ans. C</i>
08. <i>ans. B</i>	28. <i>ans. B</i>	48. <i>ans. D</i>	68. <i>ans. C</i>
09. <i>ans. D</i>	29. <i>ans. A</i>	49. <i>ans. C</i>	69. <i>ans. B</i>
10. <i>ans. D</i>	30. <i>ans. A</i>	50. <i>ans. C</i>	70. <i>ans. D</i>
11. <i>ans. C</i>	31. <i>ans. C</i>	51. <i>ans. C</i>	71. <i>ans. C</i>
12. <i>ans. D</i>	32. <i>ans. B</i>	52. <i>ans. B</i>	72. <i>ans. C</i>
13. <i>ans. B</i>	33. <i>ans. C</i>	53. <i>ans. B</i>	73. <i>ans. D</i>
14. <i>ans. A</i>	34. <i>ans. B</i>	54. <i>ans. B</i>	74. <i>ans. C</i>
15. <i>ans. C</i>	35. <i>ans. A</i>	55. <i>ans. C</i>	75. <i>ans. B</i>
16. <i>ans. D</i>	36. <i>ans. C</i>	56. <i>ans. C</i>	76. <i>ans. A</i>
17. <i>ans. C</i>	37. <i>ans. D</i>	57. <i>ans. B</i>	77. <i>ans. A</i>
18. <i>ans. A</i>	38. <i>ans. A</i>	58. <i>ans. C</i>	78. <i>ans. C</i>
19. <i>ans. B</i>	39. <i>ans. B</i>	59. <i>ans. D</i>	79. <i>ans. B</i>
20. <i>ans. C</i>	40. <i>ans. C</i>	60. <i>ans. D</i>	80. <i>ans. D</i>

## Model Test – 04

*Q. Fill in the blank with right option.*

01. Someone who is \_\_\_\_\_ is hopeful about the future or the success of something in particular.  
a) powerful                      b) pessimistic  
c) stagnant                      d) optimistic
02. While on a tour, tourists are only given a \_\_\_\_\_ time at each place of attraction.  
a) particular                      b) limited  
c) confined                      d) certain
03. I just had to \_\_\_\_\_ the orders of my employer.  
a) carry away                      b) carry out  
c) carry through                      d) carry on
04. Many forms of cancer can be cured if \_\_\_\_\_ early.  
a) Detected                      b) Detecting  
c) Detect                      d) None
- Q. Select the word that is most closely similar in meaning to the original word.*
05. BARBARIAN  
a) Unkind                      b) Unlikeliness  
c) Impolite                      d) Uncivilized
06. What is the synonym of 'incredible'?  
a) Unthinkable                      b) Unbelievable  
c) Unthinking                      d) Unlikely
07. ABSOLUTE  
a) Division                      b) Half  
c) Small                      d) Complete
08. AMBITION  
a) Plan                      b) Proclamation  
c) Desire                      d) Decision
09. Choose the word that is a necessary part of the word 'BOOK'.  
a) fiction                      b) pages  
c) picture                      d) learning
10. United we stand, divide we \_\_\_\_\_.  
a) jump                      b) fall  
c) side                      d) stumble

11. Which one is plural?

- a) Actress                      b) News  
c) Princes                      d) Princess
12. While he \_\_\_\_\_ in the garden, a snake bit him.  
a) walked                      b) was walking  
c) is walking                      d) walks
13. He is good \_\_\_\_\_ fishing.  
a) in                      b) about  
c) at                      d) on
14. The correct sentence is \_\_\_\_\_.  
a) The girl laughed and entered the room.  
b) The girl entered the room laughing.  
c) The girl laughingly entered the room.  
d) The girl laughed entering the room.
15. The correct spelling of 'Rhythem' is  
a) Rhythem                      b) Rhythm  
c) Rhytham                      d) None
16. Rashed will come to Bangladesh \_\_\_\_\_ plane.  
a) with                      b) from  
c) by                      d) at
17. One of my uncle died \_\_\_\_\_ malaria.  
a) from                      b) for  
c) by                      d) of
18. Choose the correct spelling  
a) Colleague                      b) Chollegue  
c) Culleague                      d) Calleague
19. Itinerary means?  
a) plan of journey  
b) list of items to be discussed  
c) record of events occurred in a day  
d) list of events a fixed time
20. The synonym of the word 'cordial' is  
a) hostile                      b) unfriendly  
c) meek                      d) amiable
21. What is the amount of equal installment, if a sum of Tk. 1,428 due 2 years hence has to be completely repaid in 2 equal annual installments starting next year?  
a) Tk. 700  
b) Tk. 800  
c) Tk. 650  
d) Cannot be determined



41. চর্যাপদ কোন ছন্দে লেখা?

- a) অক্ষরবৃত্ত                      b) মাত্রাবৃত্ত  
c) স্বরবৃত্ত                         d) অমিত্রাক্ষর ছন্দ

42. রবীন্দ্রনাথ ঠাকুরের 'শেষের কবিতা' একটি

- a) কবিতা                         b) কাব্যগ্রন্থ  
c) ছোটগল্প                      d) উপন্যাস

43. কোন শব্দটিতে তৎসম উপসর্গ ব্যবহৃত হয়েছে?

- a) প্রভাত                         b) উনপাজুরে  
c) কদর্য                         d) বরখাস্ত

44. 'উন্ন' শব্দের বিপরীতার্থক শব্দ

- a) চপল                         b) গম্ভীর  
c) বিজ্ঞ                         d) সৌম্য

45. কোনটি মৌলিক শব্দ?

- a) গোলাপ                        b) নীলাকাশ  
c) দৌহিত্র                        d) গরুখোঁজ

46. 'কার্যে বিরতি' অর্থে কোন বাগধারাটি প্রযোজ্য?

- a) হাত করা                        b) হাত গুটান  
c) হাত থাকা                        d) হাত আসা

47. কোনটি কর্মকর্তৃবাচ্য?

- a) একবার একটি গান করা হোক।  
b) তার যেন আসা হয়।  
c) তুমি হাঁটবে।  
d) বাঁশি বাজে এ মধুর লগলে।

48. 'সূর্য দীঘল বাড়ি' কোন ধরনের রচনা?

- a) নাটক                         b) রম্য রচনা  
c) উপন্যাস                        d) কাব্যগ্রন্থ

49. পত্ন ও ষড়্ বিধান ব্যাকরণের কোন অংশে আলোচিত হয়?

- a) ধ্বনিতত্ত্ব                        b) শব্দতত্ত্ব  
c) বাক্যতত্ত্ব                        d) অর্থতত্ত্ব

50. 'উষ্ণ' শব্দের যুক্তাক্ষরটি কোন কোন বর্ণের সমন্বয়ে গঠিত?

- a) ষ + ণ                         b) ষ + ন  
c) ষ + ঞ                         d) ষ + উ

51. 'মহিমা' শব্দের প্রকৃতি ও প্রত্যয় কোনটি?

- a) মহি + মা                        b) মহা + ইমা  
c) মহিম + আ                      d) মহৎ + ইমন

52. যোগরূঢ় শব্দের উদাহরণ কোনটি?

- a) পাঞ্জাবি                        b) পঙ্কজ  
c) হাতি                         d) জলজ

53. 'সাহচর্য' শব্দের শুদ্ধ গঠন কোনটি?

- a) সাহ + চার + র্য                b) সাহ + চার + য  
c) সহচর + য                      d) কোনটিই নয়

54. 'চির অশান্তি' বাগধারাটি কোন অর্থে যথোপযুক্ত?

- a) আকাশ ভেঙ্গে পড়া            b) রাবণের চিতা  
c) আমার বিষ                    d) ভরাডুবি

55. কোনটি প্রয়োজক ক্রিয়া দ্বারা গঠিত?

- a) মাথা বিম্বিম্ব করছে  
b) মা শিশুটিকে হাসান  
c) তোমার পরিশ্রমের ফল ফলেছে  
d) শিশুটি কাঁদে

56. 'গীতগোবিন্দ' এর রচয়িতা কে?

- a) কুন্তিবাস                        b) কাশীরাম দাস  
c) জয়দেব                         d) দ্বিজ বংশী দাস

57. নিচের কোন বানানটি শুদ্ধ?

- a) সরস্বতী                         b) স্বরস্বতী  
c) সরস্বতি                         d) শরস্বতী

58. নিচের কোন বানানটি অশুদ্ধ?

- a) দুঃপ্রাপ্য                        b) পরম্পর  
c) নিম্পত্তি                         d) স্নেহাম্পদ

59. নিম্নের কোনটি মিলনার্থক শব্দযোগে গঠিত শব্দ?

- a) হাট-বাজার                      b) চা-বিস্কুট  
c) দা-কুমড়া                        d) ছোট-বড়

60. 'নেই আঁকড়া' এর সঠিক অর্থ কোনটি?

- a) দ্বন্দ্ব                         b) সখ্যতা  
c) রগচটা                         d) একগুঁয়ে

61. Which of the following is used for close a tab on a browser?

- a) Ctrl + Y                         b) Ctrl + A  
c) Ctrl + W                         d) Ctrl + T

62. Which type of account gives lowest rate of return?

- a) Fixed deposits                    b) Savings account  
c) Current account                 d) None

- 63. How do commercial banks create money?**  
 a) by cashing cheques for their customers  
 b) by increasing their reserves at the central bank  
 c) by charging customers for banking services  
 d) by making loans to customers
- 64. USB is which type of storage device?**  
 a) Tertiary                      b) Secondary  
 c) Primary                        d) None
- 65. Chief Executive official of Apple incorporated is**  
 a) Antonio Neri                b) Tim Cook  
 c) Satya Nadella                d) Steve Jobs
- 66. OTG-cable is not related to**  
 a) Processor                      b) Camcorder  
 c) Smart Phone                  d) DSL
- 67. The rectangular area of the screen that displays a program, data and/ or information is a-**  
 a) Title bar                        b) Button  
 c) Dialog box                      d) Window
- 68. UNICEF what does UNICEF stand for?**  
 a) United Nations Children's Fund  
 b) Fund United National Development Fund for Women  
 c) United National Fund for Food Program  
 d) United National Environmental
- 69. Which one of the following is not a search engine?**  
 a) Bing                              b) Google  
 c) Windows                        d) Yahoo
- 70. Head quarter of World Bank is situated at**  
 a) New York                        b) Washington  
 c) Paris                                d) London
- 71. International Bank for Reconstruction & Development (IBRD) is popularly known as**  
 a) World Bank  
 b) AIIB Bank  
 c) IMF  
 d) New Development Bank
- 72. Awami Muslim League was founded in**  
 a) Rose Garden  
 b) Rup Mohal Cinema Hall  
 c) Ahsan Monjil  
 d) Madhur Canteen
- 73. What is the shortcut key to open the Open dialog box?**  
 a) F12                                b) Alt + F12  
 c) Shift F12                        d) Ctrl + F12
- 74. A number of letters that appears little below the normal text is called:**  
 a) Subscript                        b) Superscript  
 c) Supertext                        d) Toplevel
- 75. Which of the following peripheral devices displays information to a user?**  
 a) Keyboard                        b) Monitor  
 c) Both A and B                  d) None
- 76. What palace does the Queen of England live in?**  
 a) White House  
 b) Queens Palace  
 c) Birmingham Palace  
 d) Buckingham Palace
- 77. Which of the following is not term of information technology?**  
 a) Cyber space                      b) Modem  
 c) Light storage                      d) Upload
- 78. Which of the following is word processing software?**  
 a) WordPerfect                      b) WordPad  
 c) MS Word                        d) All of these
- 79. Owner's share of profit of a public limited company is called**  
 a) Directors remuneration  
 b) Dividend  
 c) Employee wages  
 d) MD's salary
- 80. All of the following are examples of real security and privacy risks EXCEPT:**  
 a) Viruses                            b) Spam  
 c) Hackers                            d) None

### Model Test – 04

01. <i>ans. D</i>	21. <i>ans. D</i>	41. <i>ans. B</i>	61. <i>ans. C</i>
02. <i>ans. D</i>	22. <i>ans. A</i>	42. <i>ans. D</i>	62. <i>ans. C</i>
03. <i>ans. B</i>	23. <i>ans. B</i>	43. <i>ans. A</i>	63. <i>ans. D</i>
04. <i>ans. A</i>	24. <i>ans. B</i>	44. <i>ans. D</i>	64. <i>ans. B</i>
05. <i>ans. D</i>	25. <i>ans. C</i>	45. <i>ans. A</i>	65. <i>ans. B</i>
06. <i>ans. B</i>	26. <i>ans. B</i>	46. <i>ans. B</i>	66. <i>ans. A</i>
07. <i>ans. D</i>	27. <i>ans. C</i>	47. <i>ans. D</i>	67. <i>ans. D</i>
08. <i>ans. C</i>	28. <i>ans. B</i>	48. <i>ans. C</i>	68. <i>ans. A</i>
09. <i>ans. B</i>	29. <i>ans. C</i>	49. <i>ans. A</i>	69. <i>ans. C</i>
10. <i>ans. B</i>	30. <i>ans. D</i>	50. <i>ans. A</i>	70. <i>ans. B</i>
11. <i>ans. C</i>	31. <i>ans. A</i>	51. <i>ans. D</i>	71. <i>ans. A</i>
12. <i>ans. B</i>	32. <i>ans. C</i>	52. <i>ans. B</i>	72. <i>ans. A</i>
13. <i>ans. C</i>	33. <i>ans. B</i>	53. <i>ans. C</i>	73. <i>ans. D</i>
14. <i>ans. B</i>	34. <i>ans. A</i>	54. <i>ans. B</i>	74. <i>ans. A</i>
15. <i>ans. B</i>	35. <i>ans. C</i>	55. <i>ans. B</i>	75. <i>ans. B</i>
16. <i>ans. C</i>	36. <i>ans. C</i>	56. <i>ans. C</i>	76. <i>ans. D</i>
17. <i>ans. D</i>	37. <i>ans. D</i>	57. <i>ans. A</i>	77. <i>ans. C</i>
18. <i>ans. A</i>	38. <i>ans. C</i>	58. <i>ans. B</i>	78. <i>ans. D</i>
19. <i>ans. A</i>	39. <i>ans. A</i>	59. <i>ans. B</i>	79. <i>ans. B</i>
20. <i>ans. D</i>	40. <i>ans. D</i>	60. <i>ans. D</i>	80. <i>ans. B</i>

## Model Test – 05

01. কারক নির্ণয় কর: ডাক্তার ডাক।

- a) অধিকরণ কারক      b) কর্মকারক  
c) করণকারক          d) কর্তৃকারক

02. “বাংলা ভাষার” ইতিবৃত্ত কার রচনা?

- a) মানিক বন্দোপাধ্যায়      b) মুহম্মদ আব্দুল হাই  
c) মুহম্মদ শহীদুল্লাহ      d) মুনীর চৌধুরী

03. শুদ্ধ বানান কোনটি?

- a) মোহিবী                      b) মুমুর্ষু  
c) দুরদশী                      d) ফুলদানী

04. ‘বিগ্রহ’ শব্দের বিপরীত শব্দ হল

- a) বিবাদ                      b) সন্ধি  
c) সংকোচন                  d) বিস্তৃত

05. ছদ্মনামসহ মূল নাম কোনটি সঠিক?

- a) রবীন্দ্রনাথ ঠাকুর-বীরবল  
b) মীর মশাররফ হোসেন-গাজী মিঞা  
c) বলাইচাঁদ মুখোপাধ্যায়-পরশুরাম  
d) কাজেম আল কোরেশী-কালকূট

06. ‘খ্রিস্টান’ কোন ধরনের শব্দ?

- a) বিদেশী শব্দ                  b) মিশ্র শব্দ  
c) তৎসম শব্দ                      d) অর্ধ-তৎসম শব্দ

07. ‘ভিষক’ শব্দের সঠিক অর্থ কোনটি?

- a) দরবেশ                      b) চিকিৎসক  
c) ওঝা                          d) কবিরাজ

08. বাংলা বর্ণমালায় মোট বর্ণ কয়টি?

- a) ৫১টি                          b) ৪৯টি  
c) ৪৮টি                          d) ৫০টি

09. কোনটি শুদ্ধ বানান?

- a) নৈবিত                          b) নৈখত  
c) নৈর্কত                          d) নৈহত

10. ‘জয়ের জন্য যে উৎসব’ এক কথায় কি হবে ?

- a) বিজয়োৎসব                  b) বিজয়জয়ন্তী  
c) জয়ন্তী                          d) জয়ান্তী

11. পরস্পর কাছাকাছি ধ্বনি বা বর্ণের মিলনকে বলে

- a) ক্রিয়া                          b) সমাস  
c) কারক                          d) সন্ধি

12. ‘হায়রে আমড়া কেবল আঁটি আর চামড়া’ প্রবাদটির অর্থ কি?

- a) বাইরে ফিটফাট ভেতরে সদরঘাট  
b) অন্তসারশূন্য অবস্থা  
c) বরের ঘরের মাসী, কনের ঘরের পিসী  
d) সামান্য ব্যাপারে বৃহৎ আয়োজন

13. কোনটি ক্ষুধার্ত শব্দের সন্ধিবিচ্ছেদ?

- a) ক্ষুধা + ঋত                  b) ক্ষু + আর্ত  
c) ক্ষুধ + আর্ত                  d) ক্ষুধা + আর্ত

14. ‘খিক’ শব্দ কোনটি?

- a) তুফান                          b) লুঙ্গী  
c) দাম                              d) কুপন

15. ‘দাণ্ডরিক’ কোন শব্দটি ইংরেজি ভাষা থেকে আগত?

- a) আইন                          b) এজেন্ট  
c) দাখিল                          d) মুচলেকা

16. প্রথম বাংলা সাময়িকপত্র কোনটি?

- a) সমাচার দর্পণ                  b) বেঙ্গল গেজেট  
c) দিগদর্শন                          d) বঙ্গদূত

17. ‘কুল্লটিকা’ শব্দটির সন্ধিবিচ্ছেদ কোনটি ?

- a) কুল + ঝটিকা                  b) কুল + ঝটিকা  
c) কু + ঝটিকা                  d) কুল + ঝটিকা

18. জিন্নামূল, জিন্নারকাল ও পুরুষ ইত্যাদি ব্যাকরণের কোন অংশের আলোচ্য বিষয়?

- a) ধ্বনিতত্ত্ব                          b) বাক্যতত্ত্ব  
c) পদভ্রম                          d) রূপতত্ত্ব

19. ‘ছোট প্রাণ, ছোট ব্যাখা, ছোট ছোট দুঃখ-কথা’ ছোট গল্প সম্পর্কে এ মন্তব্য কার?

- a) কাজী নজরুল ইসলাম      b) প্রমথ চৌধুরী  
c) রবীন্দ্রনাথ ঠাকুর              d) গিরিশচন্দ্র ঘোষ

20. ‘পদ্মরাগ’ উপন্যাসটির রচয়িতা কে?

- a) রোকেয়া সাখাওয়াত হোসেন  
b) সুফিয়া কামাল  
c) শওকত ওসমান  
d) শামসুর রাহমান

21. In a lottery, there are 10 prizes and 25 blanks. A lottery is drawn at random. What is the probability of getting a prize?

- a)  $\frac{5}{7}$                                   b)  $\frac{1}{5}$   
c)  $\frac{2}{7}$                                   d)  $\frac{1}{2}$



38. If  $\frac{1}{5} : \frac{1}{N} = \frac{1}{N} : 1.25$ , then the value of N is?  
 a) 1.25                                      b) 1.5  
 c) 2.25                                      d) 2.5
39. The difference between the compound interest and the simple interest on a certain sum at 5% per annum for 2 years is Tk. 1.50. The sum is?  
 a) Tk. 500                                    b) Tk. 400  
 c) Tk. 300                                    d) Tk. 600
40. Two cards are drawn together from a pack of 52 cards. The probability that one is a spade and one is a heart, is:  
 a)  $\frac{3}{20}$     b)  $\frac{13}{102}$   
 c)  $\frac{29}{34}$     d)  $\frac{47}{100}$
- Q. 41 – 45: Choose the correct alternative which can be substituted for the below given word.
41. Rahim speaks less in the forum, Rahim is:  
 a) Unintelligible                          b) Reticent  
 c) Garrulous                                d) Banal
42. The act of murder of a human being:  
 a) Matricide                                b) Patricide  
 c) Homicide                                d) Suicide
43. Something that cannot be imitated.  
 a) Inimitable                                b) Inevitable  
 c) Duplicity                                d) Inexplicable
44. A person who thinks only of himself:  
 a) Egoist                                      b) Eccentric  
 c) Proud                                        d) Boaster
45. Sharifa travels by foot. She is a  
 a) Traveler                                  b) Stickler  
 c) Disciplinarian                          d) Pedestrian
- Q. Sentence Correction.
46. You should avoid to make such stupid mistakes.  
 a) Avoid to made                          b) Avoid make  
 c) Avoid making                          d) Avoid to have
47. When it was morning they decided to put at an inn.  
 a) Put out in                                b) Put off at  
 c) Put at                                        d) Put up at
48. The furniture in this room are made of teak.  
 a) have                                        b) had  
 c) is    d) None
49. Jeans was not permitted in our college.  
 a) were                                        b) had  
 c) will                                         d) have
50. I am tired as I am working since 7 O'clock in the morning.  
 a) I was working  
 b) I have been working  
 c) I had been working  
 d) I will be working
- Q. Choose the word or phrase that best completes the sentence.
51. Visitors are reminded \_\_\_\_\_ name tags at all times.  
 a) wear                                        b) is wearing  
 c) to wear                                    d) be worn
52. The vice-president will be seated \_\_\_\_\_ the chairman at the banquet.  
 a) by    b) as  
 c) to     d) from
53. The person \_\_\_\_\_ lost a briefcase may claim it in the lobby.  
 a) whose                                      b) whom  
 c) which                                        d) who
54. The head of operations \_\_\_\_\_ to the management convention.  
 a) go    b) is going  
 c) going                                        d) are going
55. Many customers have requested that they \_\_\_\_\_ notice of our sales.  
 a) receives                                 b) receive  
 c) received                                 d) receiving
- Q. 56 – 60: Choose the correct word spelling from the given options.
56. a) Falacious                                b) Fallacious  
 c) Falascious                                d) Fallacious
57. a) Heterogeneous                        b) Heterogenous  
 c) Hetrogeneous                          d) Hetrogenous
58. a) Supersede                                b) Superceed  
 c) Supercede                                d) Superseed
59. a) Recesion                                 b) Recission  
 c) Ricession                                 d) Recession
60. a) Dillema                                  b) Dilemma  
 c) Dilema                                    d) Dilima
61. Which is not a programming language in below?  
 a) Perl                                         b) Cobra  
 c) Joule                                        d) Tesla



## Model Test – 05

01. <i>ans. B</i>	21. <i>ans. C</i>	41. <i>ans. B</i>	61. <i>ans. D</i>
02. <i>ans. C</i>	22. <i>ans. C</i>	42. <i>ans. C</i>	62. <i>ans. C</i>
03. <i>ans. A</i>	23. <i>ans. B</i>	43. <i>ans. A</i>	63. <i>ans. A</i>
04. <i>ans. B</i>	24. <i>ans. C &amp; D</i>	44. <i>ans. A</i>	64. <i>ans. A</i>
05. <i>ans. B</i>	25. <i>ans. A</i>	45. <i>ans. D</i>	65. <i>ans. C</i>
06. <i>ans. B</i>	26. <i>ans. A</i>	46. <i>ans. C</i>	66. <i>ans. A</i>
07. <i>ans. B</i>	27. <i>ans. C</i>	47. <i>ans. D</i>	67. <i>ans. B</i>
08. <i>ans. D</i>	28. <i>ans. D</i>	48. <i>ans. C</i>	68. <i>ans. B</i>
09. <i>ans. C</i>	29. <i>ans. D</i>	49. <i>ans. A</i>	69. <i>ans. A</i>
10. <i>ans. C</i>	30. <i>ans. A</i>	50. <i>ans. B</i>	70. <i>ans. B</i>
11. <i>ans. D</i>	31. <i>ans. A</i>	51. <i>ans. C</i>	71. <i>ans. C</i>
12. <i>ans. B</i>	32. <i>ans. B</i>	52. <i>ans. A</i>	72. <i>ans. D</i>
13. <i>ans. A</i>	33. <i>ans. C</i>	53. <i>ans. D</i>	73. <i>ans. B</i>
14. <i>ans. C</i>	34. <i>ans. C</i>	54. <i>ans. B</i>	74. <i>ans. C</i>
15. <i>ans. B</i>	35. <i>ans. B</i>	55. <i>ans. B</i>	75. <i>ans. D</i>
16. <i>ans. C</i>	36. <i>ans. A</i>	56. <i>ans. D</i>	76. <i>ans. B</i>
17. <i>ans. D</i>	37. <i>ans. D</i>	57. <i>ans. A</i>	77. <i>ans. C</i>
18. <i>ans. D</i>	38. <i>ans. D</i>	58. <i>ans. A</i>	78. <i>ans. A</i>
19. <i>ans. C</i>	39. <i>ans. D</i>	59. <i>ans. D</i>	79. <i>ans. C</i>
20. <i>ans. A</i>	40. <i>ans. B</i>	60. <i>ans. B</i>	80. <i>ans. D</i>

## Model Test – 06

01. কোন প্রখ্যাত পণ্ডিত ইংরেজিতে বাংলা ভাষায় ব্যাকরণ রচনা করেন?  
 a) ব্রাসি হালহেড b) পি আচার্য  
 c) পি জে হার্টজ d) ডব্লিউ প্রেস
02. 'যতদিন রবে পদ্মা-মেঘনা-যমুনা বহমান, ততদিন রবে কীর্তি তোমার শেখ মুজিবুর রহমান।' এই অমর চরণ দুটি কে লিখেছেন  
 a) জসীম উদ্দীন b) অনুদাশঙ্কর রায়  
 c) শামসুর রাহমান d) নির্মলেন্দু গুণ
03. বাংলা ভাষায় কতটি যতি চিহ্নের প্রচলন রয়েছে?  
 a) ১০টি b) ১১টি  
 c) ১২টি d) ১৩টি
04. 'ভূত' এর বিপরীতার্থক শব্দ কোনটি?  
 a) ভাষা b) পেত্নী  
 c) ভোতা d) ভবিষ্যৎ
05. নিচের কোন বিপরীত শব্দজোড় অশুদ্ধ?  
 a) মৌন-মুখর b) বাদ-প্রতিবাদ  
 c) আবশ্যিক-আংশিক d) হংস-মিথুন
06. নিচের কোনটি ব্যতিহার বহুব্রীহির উদাহরণ?  
 a) আশীবিধ b) কানাকানি  
 c) হাতেনাতে d) হাতেখড়ি
07. Forgery শব্দের বাংলা পরিভাষা  
 a) ফৌজদারি b) বলপ্রয়োগকারী  
 c) দালালি d) জালিয়াতি
08. নিচের কোন বানানটি শুদ্ধ?  
 a) শুশ্রূষা b) ক্রটি  
 c) মরুদ্যান d) জাগরুক
09. 'নষ্ট হওয়ার স্বভাব যার' এক কথায় হবে  
 a) নিদাঘ b) নষ্টমান  
 c) বিনশ্বর d) নশ্বর
10. বাংলা সাহিত্যের আদি কবি কে?  
 a) সুইপা b) কাহুপা  
 c) চৈতন্যপা d) ভূসুকুপা
11. 'শিউলমালা' কে লিখেছেন?  
 a) কাজী নজরুল ইসলাম b) আল মাহমুদ  
 c) ফররুখ ইসলাম d) শামসুর রাহমান
12. 'না পড়ে পণ্ডিত' প্রবচনটির অর্থ  
 a) স্বভাব পণ্ডিত  
 b) কোনো বিষয়ে না জেনে পাণ্ডিত্য প্রকাশ করা  
 c) ডিগ্রিবিহীন পণ্ডিত  
 d) মহাজ্ঞানী

13. সাপের খোলসকে এক কথায় বলা হয়

- a) অজিন b) ছলম  
 c) নির্মোক d) আঁইস

14. 'Gratuity' শব্দের বাংলা পরিভাষা

- a) পারিশ্রমিক b) পারিতোষিক  
 c) আনুতোষিক d) মহার্ঘ

15. 'দিবারাত্রির কাব্য' একটি

- a) উপন্যাস b) কবিতার বই  
 c) বাড়ির নাম d) নাটক

16. 'অনুতাপ' পদটির সঠিক ব্যাসবাক্য কোনটি?

- a) অণুকে যে তাপ b) তাপের অণু  
 c) তাপের ক্ষুদ্র d) অনুরূপ তাপ

17. 'জলের রেখা, বলের পিরিতি' প্রবাদটির অর্থ কি?

- a) নির্বাক হয়ে থাকা b) ক্ষণস্থায়ী  
 c) ক্ষতি হওয়া d) নিরপেক্ষ

18. 'কড়চা' কী?

- a) শ্রীচৈতন্য দেব এর জীবনীগ্রন্থ  
 b) জয়নুল আবেদীন এর শিল্পকর্ম  
 c) রবীন্দ্রনাথ ঠাকুর এর জীবনীগ্রন্থ  
 d) তারাশঙ্কর বন্দ্যোপাধ্যায় এর জীবনীগ্রন্থ

19. 'তরুর' এর বিপরীতার্থক শব্দ কোনটি?

- a) সাধু b) লঙ্কর  
 c) নিরীহ d) নির্লোভ

20. 'বিষাদ সিদ্ধ' কোন সমাস?

- a) দ্বিগু b) রূপক কর্মধারয়  
 c) দন্দ d) তৎপুরুষ

21. Find the correct spelt

- a) Assperison b) Voluptuous  
 c) Equestrain d) Voguei

22. The incorrectly spelt word is

- a) peasant b) piteous  
 c) pilgrimage d) pesimisstic

23. 'Our teacher told us off for being late'. The underline phrase is closest to

- a) expelled us b) detained us  
 c) scolded us d) punished us

24. Transform the sentence without changing the meaning: Beena is a meritorious girl.

- a) Beena is a girl who had merit.  
 b) Beena is a girl who has her merit.  
 c) Beena is not a foolish girl.  
 d) What a meritorious girl Beena was!

25. **If Roots : Root, then**  
 a) Greens : Green      b) Moods : Mood  
 c) Goods : Good      d) Boot : Boots
26. **Change the form of speech: He said to me, 'Which job do you want'?**  
 a) He asked me which job I had wanted.  
 b) He told me which job I wanted.  
 c) He inquired about me which job I was wanted  
 d) He asked me which job I wanted.
27. **The more she learnt \_\_\_\_\_ the America civil war, the more fascinated with it she became.**  
 a) of                              b) about  
 c) at                              d) with
28. **The idiom 'Let things slide' means**  
 a) to be criticizing      b) to be indifferent  
 c) not to help anyone      d) to set free
29. **Change into passive: The trainer walked the horse after the race**  
 a) The horse was walked after the race by the trainer.  
 b) After the race, the horse walked by the trainer.  
 c) The trainer walked the horse by the race.  
 d) The horse was walked the trainer after the race.
30. **The antonym of 'extinction' is**  
 a) destruction      b) survival  
 c) stagnation      d) elaboration
31. **My friend is a couch potato. What does the idiom/phrase 'couch potato' means?**  
 a) active person      b) busy person  
 c) lazy person      d) angry person
32. **Choose the best translation: রাতের নিস্তক্কায় সে একটি তীব্র চিৎকার শুনতে পেল।**  
 a) He heard a shrill cry in the still of night.  
 b) He experienced a bad cry at the dark of night.  
 c) He listened a harsh cry in a calm night.  
 d) He was stunned by hearing hue cry in a black night.

Fill in the blanks (Questions 33-35)

33. **Country X will never stabilize its economy if it does not \_\_\_\_\_ its disastrous inflationary spending practices.**  
 a) exacerbate      b) curtail  
 c) strengthen      d) maximize

34. **Opu is accustomed \_\_\_\_\_ doing work under any type of circumstances.**  
 a) for                              b) of  
 c) with                              d) to
35. **A slight \_\_\_\_\_ of the soil's settling rate caused the building's foundation to \_\_\_\_\_, which led to the building being deemed unusable.**  
 a) estimation, settle  
 b) permutation, stabilize  
 c) miscalculation, shift  
 d) deviation, bulge

Sentence correction (Questions 36-37)

36. **The activism of state citizens, who have demanded safer road conditions as well as stiffer penalties for intoxicated drivers, have lead to significant decrease in the number of traffic accidents.**  
 a) have lead to significant decrease in the number  
 b) have lead to significant decreases in the number  
 c) has led to a significant decrease in the number  
 d) has been significant in the decrease in the number
37. **He is too important for tolerating any dely.**  
 a) to tolerate      b) with tolerating  
 c) at toleration      d) to toleration
38. **Which underlined word is an adverb?**  
 a) This house is fine  
 b) This shirt suits me fine  
 c) The bottle has to be fine  
 d) He had to pay a fine
39. **A sarcastic person is someone who is**  
 a) dependent on others      b) a very strict person  
 c) a saviour      d) ironical and bitter
40. **Find the correct spelt word**  
 a) Adulterate      b) Adeldurate  
 c) Adultarate      d) Adulterat
41. **The three sides of a triangle are  $x + 1$ ,  $2x - 1$  and  $3x + 1$  respectively and the perimeter is 25cm. The length of the smallest side is**  
 a) 5cm                              b) 3cm  
 c) 4cm                              d) 7cm

42. If  $x : y = 5 : 3$ , then  $(8x - 5y) : (8x + 5y) = ?$   
 a) 5 : 11                      b) 6 : 5  
 c) 5 : 6                        d) 3 : 8
43. If  $\frac{x-1}{3} = k$  and  $k = 3$ , what is the value of  $x$ ?  
 a) 2                              b) 4  
 c) 9                              d) 10
44. The difference in Taka between simple and compound interest at 5% annually on a sum of Tk. 5,000 after 2 years is  
 a) 12.5                        b) 25  
 c) 50                            d) 500
45. If  $A = \{1, 2, 3, 4, 5\}$  then the number of proper subsets of  $A$  is  
 a) 120                         b) 30  
 c) 31                          d) 32
46. A triangle has a perimeter 13. The two shorter sides have integer lengths equal to  $x$  and  $x + 1$ . Which of the following could be the length of the other side?  
 a) 2                              b) 4  
 c) 10                          d) 6
47. P and Q are brothers. R and S are sisters. The father of P is brother of S. Q is related to R as  
 a) son                         b) brother  
 c) uncle                      d) aunt
48. The next number in the sequence 3, 6, 11, 18, 27, ..... is  
 a) 34                          b) 36  
 c) 38                          d) 40
49. A fuel tank is  $\frac{1}{5}$  full and requires 32 gallons more to make it  $\frac{3}{7}$  full. What is the capacity of the tank?  
 a) 120 gallons              b) 140 gallons  
 c) 135 gallons              d) 141 gallons
50. The average of six numbers is 14. The average of four of these numbers is 15. The average of the remaining two numbers is  
 a) 4                              b) 8  
 c) 12                          d) 16
51. If the salary of an employee is reduced by 10 percent for his late attendance and then increased by 10 percent can a pardon, how much does he lose?  
 a) 2%                         b) 1%  
 c)  $\frac{1}{2}$ %                      d) 9%
52. As the price of mango has reduced 20%, it is now possible to buy 2 more mangoes at Tk. 12. What is the correct price of 50 mangoes?  
 a) Tk. 50                      b) Tk. 40  
 c) Tk. 30                      d) Tk. 60
53.  $(2x^{-1})^2 + x^{-5}$  is equal to  
 a)  $2x^2$                         b)  $4x$   
 c)  $4x^2$                         d)  $4x^3$
54. Every 3 minutes, 4 litres of water are poured into a 2,000 litres tank. After 2 hours, what percent of the tank will be full?  
 a) 0.4%                      b) 4%  
 c) 8%                         d) 12%
55. If the product of 6 integers is negative, at most how many of the integers can be negative?  
 a) 7                              b) 3  
 c) 4                              d) 5
56. How many times does the digit '4' come to write numbers from 10 to 100?  
 a) 10                          b) 11  
 c) 15                          d) 19
57.  $\frac{\log 36}{\log 6} =$   
 a) 5                              b) 8  
 c) 3                              d) 2
58. A children's gift store sells gift certificates in denominations of \$3 and \$5. The store sold ' $m$ ' \$3 certificates and ' $n$ ' \$5 certificates worth \$93 on a Saturday afternoon. If ' $m$ ' and ' $n$ ' are natural member's how many different values can ' $m$ ' take?  
 a) 7                              b) 6  
 c) 31                          d) 18
59. All possible three digit numbers are formed by 1, 3, 5. If one number is chosen randomly, the probability that it would be divisible by 5 is  
 a) 0                              b)  $\frac{2}{9}$   
 c)  $\frac{1}{3}$                           d)  $\frac{1}{4}$



## Model Test – 06

01. <i>ans. A</i>	21. <i>ans. B</i>	41. <i>ans. A</i>	61. <i>ans. B</i>
02. <i>ans. B</i>	22. <i>ans. D</i>	42. <i>ans. A</i>	62. <i>ans. C</i>
03. <i>ans. C</i>	23. <i>ans. C</i>	43. <i>ans. D</i>	63. <i>ans. D</i>
04. <i>ans. D</i>	24. <i>ans. C</i>	44. <i>ans. A</i>	64. <i>ans. C</i>
05. <i>ans. C</i>	25. <i>ans. A</i>	45. <i>ans. C</i>	65. <i>ans. D</i>
06. <i>ans. B</i>	26. <i>ans. D</i>	46. <i>ans. D</i>	66. <i>ans. A</i>
07. <i>ans. D</i>	27. <i>ans. B</i>	47. <i>ans. D</i>	67. <i>ans. B</i>
08. <i>ans. D</i>	28. <i>ans. B</i>	48. <i>ans. C</i>	68. <i>ans. A</i>
09. <i>ans. D</i>	29. <i>ans. A</i>	49. <i>ans. B</i>	69. <i>ans. C</i>
10. <i>ans. A</i>	30. <i>ans. B</i>	50. <i>ans. C</i>	70. <i>ans. D</i>
11. <i>ans. A</i>	31. <i>ans. C</i>	51. <i>ans. B</i>	71. <i>ans. B</i>
12. <i>ans. B</i>	32. <i>ans. A</i>	52. <i>ans. D</i>	72. <i>ans. D</i>
13. <i>ans. C</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. B</i>
14. <i>ans. C</i>	34. <i>ans. D</i>	54. <i>ans. C</i>	74. <i>ans. A</i>
15. <i>ans. A</i>	35. <i>ans. C</i>	55. <i>ans. D</i>	75. <i>ans. D</i>
16. <i>ans. A</i>	36. <i>ans. C</i>	56. <i>ans. D</i>	76. <i>ans. D</i>
17. <i>ans. B</i>	37. <i>ans. A</i>	57. <i>ans. D</i>	77. <i>ans. B</i>
18. <i>ans. A</i>	38. <i>ans. B</i>	58. <i>ans. B</i>	78. <i>ans. C</i>
19. <i>ans. A</i>	39. <i>ans. D</i>	59. <i>ans. C</i>	79. <i>ans. C</i>
20. <i>ans. B</i>	40. <i>ans. A</i>	60. <i>ans. A</i>	80. <i>ans. B</i>

## Model Test – 07

**Q. 01 – 04:** Read the following passage and select the most appropriate answer.

A group of eight people is made up of three teams. Team-I consists of two women M and N, Team-II consists of three men O, P and Q and Team-III consists of three children R, S and T. Each of the people must be on one and only one of three categories formed according to the following conditions:

- Each category must have either two or three members
- Each team must have at least one child
- M and R cannot be on the same team
- P and Q cannot be on the same team
- O and S must be on the same team

**01.** If two men are on a team together, who of the following must be on a team with only one other member?

- a) O                      b) P
- c) Q                      d) R

**02.** If two men are on a team together, who of the following must be on a team that has three members?

- a) M                      b) S
- c) P                      d) N

**03.** If one man is on each team, any of the following pairs could be together on a team EXCEPT

- a) M and N              b) M and Q
- c) N and O              d) N and Q

**04.** If O is on the same team as P, which of the following pairs must be on a team together?

- a) M and S              b) M and T
- c) N and Q              d) N and S

**05.** The ratio between the perimeter and the breadth of a rectangular is 5 : 1. If the area of the rectangle is  $216\text{cm}^2$ , what is the length of the rectangle?

- a) 16cm                  b) 18cm
- c) 20cm                  d) 22cm

**06.** If  $(x + y) > 5$  and  $(x - y) > 3$ , then which of the following gives all and only possible value of  $x$ ?

- a)  $x < 3$                   b)  $x > 3$
- c)  $x > 4$                   d)  $x < 5$

**07.** Three boys have marbles in the ratio of 19 : 5 : 3. If the boy with the least number has 9 marbles, how many marbles does the boy with the highest number have?

- a) 57                      b) 15
- c) 76                      d) 38

**08.** The area of a rectangle R with width 4 ft is equal to the area of a square S, which has a perimeter of 24 ft, the perimeter of the rectangle R, in feet, is

- a) 9                        b) 16
- c) 24                      d) 26

**09.** In a class of 120 students, 70 percent can speak only Bengali and the rest can speak English. If 25 percent of those in the class who can speak English can also speak Bengali, how many of the students in the class can speak Bengali?

- a) 39                      b) 48
- c) 84                      d) 93

**10.** A lamp is manufactured to sell for \$35.00, which yields a profit of 25% of cost. If the profit is to be reduced to 15% of cost, what will be the new retail price of the lamp?

- a) \$31.50                  b) \$28.00
- c) \$21.00                  d) \$32.20

**11.** To represent a family budget on a circle graph, how many degrees of the circle should be used to represent an item that is 20% of the total budget?

- a)  $76^\circ$                       b)  $72^\circ$
- c)  $60^\circ$                       d)  $20^\circ$

**12.** In triangle ABC,  $AB = AC$ . All of the following statements are true except

- a)  $AB < AC + BC$
- b)  $AC < AB + BC$
- c)  $BC + AC > AB + BC$
- d)  $AC + BC = AB + BC$

**13.** If an inspector reject 0.08% of a product as defective, how many units of the product will he examined in order to reject 2?

- a) 500                      b) 1,500
- c) 2,000                    d) 2,500

14. In a container, there are 2 green marbles and 2 red marbles. You randomly pick the marbles. What is the probability that both of them are green?
- a)  $\frac{1}{2}$                       b)  $\frac{1}{3}$   
 c)  $\frac{1}{4}$                       d)  $\frac{1}{6}$
15. There are 15 balls in a box: 8 balls are green, 4 are blue and 3 are white. Then 1 green and 1 blue balls are taken from the box and put away. What is the probability that a blue ball is selected at random from the box?
- a)  $\frac{3}{15}$                       b)  $\frac{4}{15}$   
 c)  $\frac{3}{13}$                       d)  $\frac{4}{13}$
16. A short distance athlete has taken 60 seconds to cover 100 meters. If he makes 30 steps in 9 seconds, how many steps has he taken in that time?
- a) 130                      b) 170  
 c) 173                      d) None
17. Three angles of a triangle are in proportion 5 : 6 : 7. Then what is the difference in degrees between the biggest and the smallest angles?
- a)  $10^\circ$                       b)  $20^\circ$   
 c)  $25^\circ$                       d)  $30^\circ$
18. If the length of each of the sides of three square garden's plots is increased by 50 percent, by what percent is the sum of the areas of the three plots increased?
- a) 375%                      b) 200%  
 c) 150%                      d) 125%
19. A manufacturer sells three products i.e. A, B and C. Product A costs 200 and sells for 250. Product B costs 150 and sells for 180. Product C costs 100 and sells for 110. On which product, he has maximum percentage of profit?
- a) B only                      b) A and B both  
 c) A only                      d) C only
20. A farmer has two rectangular fields. The larger field has twice the length and four times the width of the smaller field. If the smaller field has area K, then the area of the larger field is greater than the area of the smaller field by what amount?
- a) 2K                      b) 5K  
 c) 6K                      d) 7K
- Q. Choose the word that conveys the same meaning as the given word.
21. **Impute**  
 a) blame                      b) attribute  
 c) apply                      d) expert
22. **Exigency**  
 a) dilemma                      b) constraint  
 c) demand                      d) occasion
23. **Anxiety**  
 a) worry                      b) comfort  
 c) faith                      d) None
24. **Ruthless**  
 a) Mindful                      b) Cruel  
 c) Merciful                      d) None
- Q. There are blank spaces in the following passage which have been numbered. These numbers are printed below the passage and against each some words are suggested. Find out the word that best fit the blank spaces.
- Global strategies to control infective disease have historically included the erection of barriers to international travel and \_\_\_\_ (25) \_\_\_\_\_. Keeping people with such deadly disease outside national borders has \_\_\_\_ (26) \_\_\_\_\_ as an important public health policy in the human immunodeficiency virus (HIV) epidemic. Between 29 and 50 countries \_\_\_\_ (27) \_\_\_\_\_ to have introduced border restrictions on HIV-positive foreigners, usually those planning an \_\_\_\_ (28) \_\_\_\_\_ stay in the country, such as students, workers or seamen.
25. a) migration                      b) immigrate  
 c) emigration                      d) immigration
26. a) reemerged                      b) returned  
 c) merged                      d) restrained
27. a) is reported                      b) are  
 c) are reported                      d) reports
28. a) extended                      b) intended  
 c) unplanned                      d) interested

Q. (21 – 23): Select the word or phrase that best completes the sentence.

29. Employers look for agility in workers in small-part production plants.

- a) flexibility                      b) dexterity  
c) alertness                        d) liveliness

30. You can reach your goal only when you aspire.

- a) aim high                        b) attempt it  
c) try                                d) dream

31. Writing a beautiful sonnet is as much an achievement as to finish a 400 page novel.

- a) finishing                        b) it is to finish  
c) to have finished                d) if to finish

Q. Find out which underlined parts (a, b, c and d) of the following sentences has an error.

32. The essential basic ingredient in the creation of a thunderstorm is a warm, moist atmosphere.

33. Cell division depends the replication of DNA molecules and the separation of the products of this replication.

34. Slang, which is not generally acceptable in formal usage, is notable for its liveliness, humor and it exaggerates.

35. Bonds can provide a steady flow of income to help of living expenses, which makes them especially suitable for retired people.

36. 'লুক্ক' শব্দের অর্থ

- a) লোলুপ                        b) লোভ  
c) লাভ করা                        d) লাভজনক

37. 'ছোট ছোট জমি বিক্রি করে দাও' এ বাক্যে দিক্ৰুজ্ঞ শব্দ কি অর্থ প্রকাশ করে?

- a) গভীরতা                        b) সামান্যতা  
c) সতর্কতা                        d) আধিক্য

38. নিচের সমাসবদ্ধ শব্দ হলো

- a) উচ্চশাখা                        b) সাবেগ  
c) প্রবৃত্তি                            d) অনতিদূরে

39. নিচের যে শব্দটিকে শাব্দিক অপপ্রয়োগ বলে বিবেচনা করা যায়

- a) হোথায়                        b) অশ্রুজল  
c) অম্বরতল                        d) অন্ধআবেগ

40. 'কারবালা ও শহরনামা' কাব্যছন্দের রচয়িতা

- a) শাহ মুহম্মদ সগীর                b) আলাওল  
c) আবদুল হাকিম                d) দৌলত কাজী

41. 'বেগম' শব্দটি কোন ভাষা থেকে এসেছে?

- a) হিন্দি                            b) তুর্কি  
c) ফারসি                        d) আরবি

42. আরবি উৎস থেকে আনীকৃত এবং প্রশাসনিক ও সাংস্কৃতিক ক্ষেত্রে ব্যবহৃত শব্দ হলো

- a) রায়                              b) জবানবন্দি  
c) নমুনা                            d) দস্তখত

43. 'সুষমা' শব্দে যে নিয়মে 'ষ' বসে

- a) 'স' এর পূর্বে বসেছে বলে  
b) স্বভাবত 'ষ' বসে বলে  
c) 'ষ্ম' মূলরূপ থেকে উৎসারিত হওয়ায়  
d) 'উ' কারান্ত উপসর্গ পূর্বে আছে বলে

44. 'হোমার' কোন দেশের কবি?

- a) জার্মানি                        b) ইতালি  
c) রোম                              d) গ্রীস

45. 'সুড়ঙ্গ' নাটকটির রচয়িতা

- a) সৈয়দ ওয়ালীউল্লাহ                b) আসকার ইবনে শাইখ  
c) সৈয়দ শামসুল হক                d) শওকত ওসমান

46. 'Insomnia' শব্দটির বাংলা পারিভাষিক রূপ হলো

- a) দুশ্চিন্তা                        b) বায়ুরোগ  
c) অনিদ্রা                        d) কর্কটরোগ

47. 'সেই সুমধুর শুকু দুপুর, পাঠশালা-পলয়ন' স্তীত হরফে লেখা অংশ যে কারকের উদাহরণ

- a) কর্মকারক                        b) অধিকরণ কারক  
c) অপাদান কারক                        d) একটিও নয়

48. 'A golden key can open any door' প্রবাদটির অর্থ
- টাকায় বাঘের দুধ মেলে
  - পরিশ্রম সাফল্যের চাবিকাঠি
  - টাকা দেবে গৌরী সেন
  - বন্ধ দুয়ার খোলে, স্বর্গলোকের চাবি
49. নিচের কোন বানানটি শুদ্ধ?
- সূক্ষ্ম
  - সুচী
  - স্বাতন্ত্র
  - মুহর্ত
50. 'তিমির হননের কবি' উপাধিটি কার?
- জীবনানন্দ দাশ
  - কাজী নজরুল ইসলাম
  - শামসুর রাহমান
  - আবদুল কাদির
51. পদ্যসাহিত্যের অত্যন্ত গুরুত্বপূর্ণ বৈশিষ্ট্য হলো
- অসাম্প্রদায়িকতা
  - লিখিত রূপের প্রাধান্য
  - তত্ত্বের সচেতন প্রয়োগ
  - অনুবাদপ্রবণতা
52. 'মর্সিয়া' শব্দের অর্থ কী?
- সাগর
  - গান
  - শোক
  - সাহিত্য
53. 'প্রৌঢ়' শব্দের সন্ধি বিচ্ছেদ কোনটি?
- প্র + উঢ়
  - প্র + উঢ়
  - প্রঃ + উঢ়
  - প্রো + উঢ়
54. ড. মুহাম্মদ শহীদুল্লাহ এর মতো বাংলাভাষা যে প্রকৃত রূপ থেকে এসেছে
- মাগধী
  - প্রাচ্যা
  - গৌড়ী
  - শৌরসেনী
55. নিচের কোনটি ক্ষুদ্রার্থে স্ত্রীলিঙ্গ?
- গীতিকা
  - হিমালী
  - আয়া
  - লেডি
56. নিচের যেটি অনূদিত কবিতার দৃষ্টান্ত
- স্বাধীনতা
  - জীবন-সঙ্গীত
  - ছায়াময়ী
  - শূরসুন্দরী
57. 'এ জন্মের তরে বিদায় নিলাম' এ বাক্যে 'তরে' অনুসর্গটি কী অর্থে ব্যবহৃত হয়েছে?
- জন্যে
  - মত
  - সহকারে
  - ন্যায়
58. প্রমিত বানানে লেখা শব্দটি হলো
- বৈপরিত্ব
  - আয়ত্তীকরণ
  - একত্রিত
  - ধূলিকণা
59. রবীন্দ্রনাথ ঠাকুর নিচের কোন রচনাটি শরৎচন্দ্র চট্টোপাধ্যায়কে উৎসর্গ করেন?
- চার অধ্যায়
  - কালের যাত্রা
  - সম্মিততা
  - শেষ লেখা
60. গদ্য সাহিত্য কোন যুগের সৃষ্টি?
- প্রাচীন যুগ
  - মধ্য যুগ
  - আধুনিক যুগ
  - অন্ধকার যুগ
61. The process of erasing a disk is called
- Wiping
  - Rebooting
  - Defragmenting
  - Formatting
62. Bangladesh has recently been offered the membership of which of the UN panel/council?
- High level panel on water
  - High level panel on environment
  - UN Security Council
  - Panel on climate change
63. Accord and Alliance are related to \_\_\_\_\_ industry.
- Garments
  - Mining and Minerals
  - Banking
  - Insurance
64. What is the Capital of Canada?
- Montreal
  - Ottawa
  - Toronto
  - Victoria
65. What is the name of the newly launched multilateral development bank (MDB) for Asia?
- Asian Infrastructure Development Bank
  - Asian Infrastructure Investment Bank
  - Asian Cooperative Investment Bank
  - Asian National Development Bank
66. The city "Idlib" is in \_\_\_\_\_.
- Iraq
  - Iran
  - Turkey
  - Syria
67. In which area of Dhaka is the Liberation War Museum located?
- Agargaon
  - Lalbagh
  - Motijee
  - Uttara

68. John Keats' is a  
a) Noun                      b) Dramatist  
c) Artist                      d) Poet
69. In which district 'Retargul Swamp Forest' is located?  
a) Sylhet                      b) Netrokona  
c) Bagerhat                      d) Chittagong
70. Recently Trump has withdrawn US from \_\_\_\_\_ climate agreement.  
a) Doha                      b) Paris  
c) Cancun                      d) Kyoto
71. The \_\_\_\_\_ program compresses large files into a smaller file  
a) WinZip                      b) WinShrink  
c) WinStyle                      d) None
72. Which can be used for quick access to commonly used commands and tools?  
a) Status bar                      b) Tool bar  
c) Menu bar                      d) Title bar
73. Where is the head quarter of Al-Jazeera Television?  
a) Doha                      b) Dubai  
c) Cairo                      d) Istanbul
74. Who is the author of the book 'The Right of Man'?  
a) Thomas Hardy                      b) Thomas Mann  
c) Thomas Moore                      d) Thomas Paine
75. All of the following are examples of real security and privacy risks EXCEPT:  
a) Viruses                      b) Spam  
c) Hackers                      d) None of them
76. 'Dublar Char' is situated in \_\_\_\_\_.  
a) Sunderbans                      b) Bhola  
c) Noakhali                      d) Kuakata
77. How many amendments have been made to our constitution so far?  
a) 10                      b) 13  
c) 15                      d) 16

78. Verification of a login name and password is known as:  
a) configuration                      b) authentication  
c) accessibility                      d) logging in
79. Where is 'Nafa-Khum waterfall' located?  
a) Rangamati                      b) Sylhet  
c) Cox's Bazar                      d) Bandarban
80. What is the abbreviation of NFC?  
a) Next-Field Communication  
b) Near-Field Communicating  
c) Next-Field Communicating  
d) Near-Field Communication

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## Model Test – 07

01. <i>ans. D</i>	21. <i>ans. B</i>	41. <i>ans. C</i>	61. <i>ans. D</i>
02. <i>ans. B</i>	22. <i>ans. C</i>	42. <i>ans. A</i>	62. <i>ans. A</i>
03. <i>ans. A</i>	23. <i>ans. A</i>	43. <i>ans. D</i>	63. <i>ans. A</i>
04. <i>ans. B</i>	24. <i>ans. B</i>	44. <i>ans. D</i>	64. <i>ans. B</i>
05. <i>ans. B</i>	25. <i>ans. D</i>	45. <i>ans. A</i>	65. <i>ans. B</i>
06. <i>ans. C</i>	26. <i>ans. A</i>	46. <i>ans. C</i>	66. <i>ans. D</i>
07. <i>ans. A</i>	27. <i>ans. C</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. D</i>	28. <i>ans. B</i>	48. <i>ans. A</i>	68. <i>ans. D</i>
09. <i>ans. D</i>	29. <i>ans. B</i>	49. <i>ans. A</i>	69. <i>ans. A</i>
10. <i>ans. D</i>	30. <i>ans. B</i>	50. <i>ans. A</i>	70. <i>ans. B</i>
11. <i>ans. B</i>	31. <i>ans. A</i>	51. <i>ans. A</i>	71. <i>ans. A</i>
12. <i>ans. C</i>	32. <i>ans. C</i>	52. <i>ans. C</i>	72. <i>ans. B</i>
13. <i>ans. D</i>	33. <i>ans. A</i>	53. <i>ans. A</i>	73. <i>ans. A</i>
14. <i>ans. D</i>	34. <i>ans. D</i>	54. <i>ans. C</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. C</i>	55. <i>ans. A</i>	75. <i>ans. B</i>
16. <i>ans. D</i>	36. <i>ans. A</i>	56. <i>ans. B</i>	76. <i>ans. A</i>
17. <i>ans. B</i>	37. <i>ans. D</i>	57. <i>ans. B</i>	77. <i>ans. D</i>
18. <i>ans. A</i>	38. <i>ans. D</i>	58. <i>ans. B</i>	78. <i>ans. B</i>
19. <i>ans. C</i>	39. <i>ans. B</i>	59. <i>ans. B</i>	79. <i>ans. D</i>
20. <i>ans. D</i>	40. <i>ans. C</i>	60. <i>ans. C</i>	80. <i>ans. D</i>

## Model Test – 08

*Q. Fill in the blanks with right options.*

01. It is necessary to \_\_\_ standards are maintained.

- a) insure                      b) influence  
c) ensure                      d) control

02. He is very \_\_\_; he believes anything.

- a) gullible                      b) fallible  
c) sensible                      d) credible

03. It is not \_\_\_ for a man to be confined to the pursuit of wealth.

- a) easy                          b) healthy  
c) possible                      d) common

04. I hope that the rain will \_\_\_ for our picnic tomorrow.

- a) set back                      b) put off  
c) stay out                      d) keep off

*Q. Select the pair that expresses a relationship similar to that expressed in the original pair.*

05. PLUMMET : FALL ::

- a) radiate : glow  
b) converge : attract  
c) flounder : move  
d) swerve : turn

06. TEXT : EXTEMPORIZE ::

- a) score : improvise  
b) diagram : realize  
c) exhibit : demonstrate  
d) style : decorate

07. TRANSGRESSION : MORALITY ::

- a) mistake : probity  
b) invitation : hospitality  
c) gift : generosity  
d) presumption : propriety

08. INVEST : CAPITAL ::

- a) gamble : stake              b) tax : income  
c) play : sport                  d) race : record

09. HEDONIST : PLEASURE ::

- a) humanist : pride  
b) ascetic : tolerance  
c) stoic : sacrifice  
d) recluse : privacy

*Q. Select the word given under each question which you think is the ANTONYM of the underlined word.*

10. The railway lines are EXTENDED and we are quite happy about it.

- a) Protracted                  b) Widened  
c) Elongated                      d) Curtailed

11. We are ANXIOUS to avoid any problems with regard to this.

- a) Worried                      b) Composed  
c) Cool                              d) Careless

12. He is extremely INTELLIGENT but proud.

- a) Arrogant                      b) Weak  
c) Dull                              d) Ignorant

*Q. Select the word or phrase that best completes the sentence.*

13. The kids had prepared for the quiz and they bore with many prizes in the finale.

- a) bear away                      b) bear out  
c) bear down                      d) none

14. I have told him that there is many solutions to the problem and he need not worry so much.

- a) there are few                  b) there are many  
c) there are much                  d) none

15. You should not boasting of your achievements.

- a) boast of                      b) boast at  
c) boast for                      d) none

16. The passive form of 'Open the door' is

- a) Let the door open.  
b) Let the door be opened.  
c) Let the door be open.  
d) Let the door opened.

17. Which of the following is the correct spelling?

- a) maintainnace                  b) Maintenance  
c) maintannce                      d) maintenence

18. The word 'largely' can be replaced by all except

- a) chiefly                          b) predominantly  
c) generously                      d) mostly

19. "Oncology" relates to

- a) environment                  b) medicine  
c) ecology                          d) law

20. The girl is trying hard to \_\_\_ weight.

- a) loose                              b) lose  
c) loss                                d) lost

21. 'দ্বারা, দিয়ে, কর্তৃক' বাংলা ব্যাকরণ অনুযায়ী কোন বিভক্তি?
- a) তৃতীয়া বিভক্তি      b) প্রথমা বিভক্তি  
c) দ্বিতীয়া বিভক্তি      d) শূন্য বিভক্তি
22. 'অভিরাম' শব্দের অর্থ কী?
- a) বিরামহীন      b) বালিশ  
c) চলন      d) সুন্দর
23. বাংলা কৃৎ-প্রত্যয় সাধিত শব্দ কোনটি?
- a) কারক      b) লিখিত  
c) বেদনা      d) খেলনা
24. 'Attested' এর বাংলা পরিভাষা কোনটি?
- a) সত্যায়িত      b) সংলগ্ন/ সংলাগ  
c) সত্যায়ন      d) প্রত্যয়িত
25. কোনটি শুদ্ধ বানান?
- a) প্রজ্বল      b) প্রোজ্বল  
c) প্রোজ্বল      d) প্রোজ্বল
26. 'জিজীবিষা' শব্দটি দিয়ে বোঝায়
- a) জয়ের ইচ্ছা      b) হত্যার ইচ্ছা  
c) বেঁচে থাকার ইচ্ছা      d) শোনার ইচ্ছা
27. অন্যের রচনা থেকে চুরি করাকে বলা হয়
- a) বেতসবৃত্তি      b) পতঙ্গবৃত্তি  
c) জলৌক্যবৃত্তি      d) কুন্ডিলকবৃত্তি
28. বাংলা আধুনিক উপন্যাস এর প্রবর্তক ছিলেন
- a) রবীন্দ্রনাথ ঠাকুর      b) বঙ্কিমচন্দ্র চট্টোপাধ্যায়  
c) ঈশ্বরচন্দ্র বিদ্যাসাগর      d) প্যারীচাঁদ মিত্র
29. মুক্তিযুদ্ধ ভিত্তিক উপন্যাস কোনটি?
- a) একটি কালো মেয়ের কথা  
b) তেইশ নম্বর তৈলচিত্র  
c) আয়নামতির পালা  
d) ইছামতী
30. 'ঢাকা প্রকাশ' সাপ্তাহিক পত্রিকাটির সম্পাদক কে?
- a) কৃষ্ণচন্দ্র মজুমদার      b) রামানন্দ চট্টোপাধ্যায়  
c) সিকান্দার আবু জাফর      d) শামসুর রাহমান
31. দীনবন্ধু মিত্রের 'নীলদর্পণ' নাটকটি ইংরেজিতে অনুবাদ করেন কে?
- a) প্যারীচাঁদ মিত্র      b) মাইকেল মধুসূদন দত্ত  
c) বিজেন্দ্রলাল রায়      d) প্রমথ চৌধুরী
32. চর্যাপদে কোন ধর্মমতের কথা আছে?
- a) খ্রীষ্টধর্ম      b) প্যাগনিজম  
c) জৈনধর্ম      d) বৌদ্ধধর্ম
33. 'শিব রাত্রির সলতে' বাগধারাটির অর্থ কী?
- a) শিবরাত্রির আলো      b) শিবরাত্রির গুরুত্ব  
c) একমাত্র সন্তান      d) একমাত্র সঙ্গ
34. উল্লিখিতদের মধ্যে কে প্রাচীন যুগের কবি নন?
- a) কাহুপা      b) লুইপা  
c) শান্তিপা      d) রমনীপা
35. জীবনীকাব্য রচনার জন্য বিখ্যাত
- a) ফকির গরীবুল্লাহ      b) নরহরি চক্রবর্তী  
c) বিপ্রদাস পিপলাই      d) বৃন্দাবন দাস
36. জসীম উদ্দীনের রচনা কোনটি?
- a) যাদের দেখেছি      b) পথে-প্রবাসে  
c) ভবিষ্যতের বাঙালী      d) কাল নিরবধি
37. ইয়ংবেঙ্গল গোষ্ঠীভুক্ত ছিলেন কে?
- a) অক্ষয় কুমার দত্ত      b) কালীপ্রসন্নসিংহ ঠাকুর  
c) মাইকেল মধুসূদন দত্ত      d) এন্টনি ফিরঙ্গি
38. 'আশুদ পাখি' উপন্যাসটির রচয়িতা কে?
- a) ইমদাদুল হক মিলন      b) হাসান আজিজুল হক  
c) সেলিনা হোসেন      d) রাহাত খান
39. বাক্যের ক্রিয়ার সাথে অন্যান্য পদের যে সম্পর্ক তাকে কী বলে?
- a) বিভক্তি      b) কারক  
c) প্রত্যয়      d) অনুসর্গ
40. কোন শব্দফুগল বিপরীতার্থক নয়?
- a) ঐচ্ছিক-অনাবশ্যিক      b) কুটিল-সরল  
c) কদাচার-সদাচার      d) কম-বেশী
41. On dividing an individual number by 342, we get 47 as remainder. If the same number is divided by 18, what will be the remainder?
- a) 19      b) 15  
c) 13      d) 11
42. A train 150 meter long and running at a speed of 60 km per hour takes 30 seconds to cross a bridge. What is a length of the bridge?
- a) 350 meter      b) 450 meter  
c) 500 meter      d) 650 meter
43. The income of 'A' is 20% higher than that of 'B'. The income of 'B' is 25% less than of 'C'. What percent less is A's income from C's income?
- a) 7%      b) 8%  
c) 9%      d) 10%
44.  $(2\sqrt{27} - \sqrt{75} + \sqrt{12})$  is equal to
- a)  $4\sqrt{3}$       b)  $\sqrt{3}$   
c)  $3\sqrt{3}$       d)  $2\sqrt{3}$

45. A dishonest shopkeeper professes to sell ghee at his cost price. But he uses a false weight of 950g for a kilogram. His gain percentage is:  
 a) 4                                      b) 5.26  
 c) 3                                        d) 4.5
46. In a row of trees, a tree is 7<sup>th</sup> from the left and 14<sup>th</sup> from the right end. How many trees are there in the row?  
 a) 18                                      b) 19  
 c) 20                                      d) 21
47. There are  $n$  students in a school. If  $r\%$  among the students are 12 years or younger, which of the following expressions represents the number of students who are older than 12?  
 a)  $n(1 - r)$                               b)  $\frac{n(100 - r)}{100}$   
 c)  $\frac{n(1 - r)}{100}$                                   d)  $\frac{100(1 - r)}{n}$
48. A husband and wife have six married sons. Each of them has four children. The total number in the family is:  
 a) 32                                      b) 34  
 c) 36                                      d) 38
49. If the salary of an employee is reduced by 10 percent for his late attendance and then increased by 10 percent can a pardon, how much does he lose?  
 a) 2%                                      b) 1%  
 c)  $\frac{1}{2}\%$                                       d) 9%
50. A man row a certain distance along the stream and against the stream in 1 hour and 1.5 hours respectively. If the velocity of the current is 3 km/hr, what is the speed of a man in still water?  
 a) 12 km/hr                              b) 13 km/hr  
 c) 11 km/hr                              d) 15 km/hr
51. One filling pipe P is three times faster than another filling pipe Q, if P can fill tank in 24 hours, then what is the time taken to completely fill the tank if both the pipes are opened together?  
 a) 12 hours                              b) 16 hours  
 c) 18 hours                              d) 14 hours
52. The sum of squares of two numbers is 80 and the square of difference between the two numbers is 36. Find the product of two numbers.  
 a) 11                                      b) 22  
 c) 33                                      d) 26
53. There are two stations of length 162 meters and 120 meters respectively. A train takes 18 seconds to pass first station and 15 seconds to pass another station. Determine the length of the train?  
 a) 90m                                      b) 70m  
 c) 100m                                    d) 95m
54. In a class of 78 students 41 are taking French, 22 are taking German. Of the students taking French or German, 9 are taking both courses. How many students are not enrolled in either course?  
 a) 6                                        b) 15  
 c) 24                                      d) 33
55. A milkman pays Tk. 6.40 per liter of milk. He adds water and sells the mixture at Tk. 8 per liter. By doing this, he makes 37.5% profit. Find the proportion of water to milk received by the customers?  
 a) 1 : 12                                  b) 1 : 10  
 c) 1 : 15                                  d) 1 : 20
56. Find the value of  $n$ , if  $27^{n - \frac{1}{3}} = 243$   
 a) 2                                        b) 3  
 c) 4                                        d) 5
57. Find the compound interest at the rate of 10% per annum for four years on the principal which in four years at the rate of 4% per annum gives Tk. 1,600 as simple interest.  
 a) Tk. 4,641                              b) Tk. 4,732  
 c) Tk. 4,321                              d) Tk. 4,899
58.  $(2x^{-1})^2 \div x^{-5}$  is equal to  
 a)  $2x^2$                                     b)  $4x$   
 c)  $4x^2$                                     d)  $4x^3$
59. An amount of Tk. 366 is to be divided among P, Q and R in such a manner that Q gets two-third as much as P and R together, and P may get half as much as Q and R together. What is the share of P?  
 a) 130                                      b) 122  
 c) 173                                      d) 146

60. A box is made in the form of a cube. If a second cubical box has inside dimensions three times those of the first box, how many times as much does the second box contain?  
 a) 27                                      b) 12  
 c) 9    d) 6
61. Information on a computer is stored as what?  
 a) analog data                            b) digital data  
 c) modem data                            d) none of these
62. Graphical pictures that represent an object like file, folders etc, are:  
 a) Icons                                      b) Desktop  
 c) Task bar                                 d) Windows
63. Computer Virus is a \_\_\_\_\_  
 a) Hardware                                b) Freeware  
 c) Bacteria                                 d) Software
64. Verification of a login name and password is known as:  
 a) authentication                        b) configuration  
 c) accessibility                            d) logging in
65. When cutting and pasting section is temporarily stored in  
 a) Dashboard                                b) Hard drive  
 c) Diskette                                 d) Clipboard
66. The set of instructions that tells the computer what to do is  
 a) Softcopy                                 b) Software  
 c) Hardware                                d) Hardcopy
67. In a PowerPoint presentation animation can be repeated how many times  
 a) 2 to 5                                      b) 2 to 10  
 c) 1 to 5                                      d) 1 to 20
68. Which key combination is used to insert a Page Break in MS Word?  
 a) Shift + Enter                            b) Alt + Enter  
 c) Space + Enter                            d) Ctrl + Enter
69. The basic unit of a worksheet into which you enter data in Excel is called a  
 a) column                                    b) box  
 c) cell                                         d) table
70. Operating system is the most common type of \_\_\_\_\_ software.  
 a) Application                              b) System  
 c) Communication                        d) None
71. Mount Etna is a famous volcano located in  
 a) Argentina                                b) Italy  
 c) Mexico                                    d) Philippines
72. Which of following city in the world known as 'Big Apple'?  
 a) New York                                b) Sweden  
 c) Canada                                    d) Uganda
73. Which of the following countries leads in the production of gold?  
 a) China                                      b) Bhutan  
 c) Tibet                                        d) None
74. What is the total length of World's longest Hong Kong-Zhuhai bridge?  
 a) 75km                                      b) 65km  
 c) 50km                                      d) 55km
75. Profits of a firm that are distributed or given out to its investors are called  
 a) Dividends                                b) Equity  
 c) Bonds                                      d) None
76. Which of the following is called Blue Planet?  
 a) Saturn                                     b) Mars  
 c) Jupiter                                    d) Earth
77. The ROM is composed of  
 a) magnetic cores                        b) microprocessors  
 c) photoelectric cells                    d) liquid disks
78. Which one is modern light weight message exchange format?  
 a) JSON                                      b) MX  
 c) HTML                                      d) XML
79. A shared lock allows which of the following types of transactions to occur?  
 a) Delete                                     b) Insert  
 c) Read                                        d) Update
80. Which is not a feature of object oriented programming?  
 a) inheritance                              b) recursion  
 c) encapsulation                            d) abstraction

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## Model Test – 08

01. <i>ans. C</i>	21. <i>ans. A</i>	41. <i>ans. D</i>	61. <i>ans. B</i>
02. <i>ans. A</i>	22. <i>ans. D</i>	42. <i>ans. A</i>	62. <i>ans. A</i>
03. <i>ans. C</i>	23. <i>ans. D</i>	43. <i>ans. D</i>	63. <i>ans. D</i>
04. <i>ans. D</i>	24. <i>ans. A &amp; D</i>	44. <i>ans. C</i>	64. <i>ans. A</i>
05. <i>ans. D</i>	25. <i>ans. D</i>	45. <i>ans. B</i>	65. <i>ans. D</i>
06. <i>ans. A</i>	26. <i>ans. C</i>	46. <i>ans. C</i>	66. <i>ans. B</i>
07. <i>ans. D</i>	27. <i>ans. D</i>	47. <i>ans. B</i>	67. <i>ans. B</i>
08. <i>ans. A</i>	28. <i>ans. B</i>	48. <i>ans. D</i>	68. <i>ans. D</i>
09. <i>ans. D</i>	29. <i>ans. A</i>	49. <i>ans. B</i>	69. <i>ans. C</i>
10. <i>ans. D</i>	30. <i>ans. A</i>	50. <i>ans. D</i>	70. <i>ans. B</i>
11. <i>ans. C</i>	31. <i>ans. B</i>	51. <i>ans. C</i>	71. <i>ans. B</i>
12. <i>ans. C</i>	32. <i>ans. D</i>	52. <i>ans. B</i>	72. <i>ans. A</i>
13. <i>ans. A</i>	33. <i>ans. C</i>	53. <i>ans. A</i>	73. <i>ans. A</i>
14. <i>ans. B</i>	34. <i>ans. D</i>	54. <i>ans. C</i>	74. <i>ans. D</i>
15. <i>ans. A</i>	35. <i>ans. D</i>	55. <i>ans. B</i>	75. <i>ans. A</i>
16. <i>ans. B</i>	36. <i>ans. A</i>	56. <i>ans. A</i>	76. <i>ans. D</i>
17. <i>ans. B</i>	37. <i>ans. C</i>	57. <i>ans. A</i>	77. <i>ans. B</i>
18. <i>ans. C</i>	38. <i>ans. B</i>	58. <i>ans. D</i>	78. <i>ans. A</i>
19. <i>ans. B</i>	39. <i>ans. B</i>	59. <i>ans. B</i>	79. <i>ans. C</i>
20. <i>ans. B</i>	40. <i>ans. A</i>	60. <i>ans. A</i>	80. <i>ans. B</i>

## Model Test – 09

01. বাংলা কৃৎ-প্রত্যয় সাধিত শব্দ কোনটি?  
 a) চামার b) ধারালো  
 c) মোড়ক d) পোষ্টাই
02. 'লাঠালাঠি' শব্দটি কোন সমাসের অন্তর্গত?  
 a) বছরীহি b) কর্মধারায়  
 c) দ্বন্দ্ব d) তৎপুরুষ
03. বাংলা সাহিত্যে চলিত রীতির প্রবর্তক কে?  
 a) প্রথম চৌধুরী b) ঈশ্বরচন্দ্র বিদ্যাসাগর  
 c) সমরেশ মজুমদার d) প্যারীচাঁদ মিত্র
04. 'অশ্ব বা হস্তী ও পদাতিক সৈন্যের সমাহার' এক কথায় কি হবে?  
 a) শারপ্রাংগ b) চতুরঙ্গ  
 c) সংসংক d) কুশীলব
05. 'শ্রদ্ধা' শব্দের সঠিক প্রকৃতি-প্রত্যয় কোনটি?  
 a) শ্রৎ + √ধা + আ b) শ্রৎ + √ধা + অ + আ  
 c) শ্র + √ধা + আ d) শ্র্ + √ধা + আ
06. 'অন্নদামঙ্গল' কাব্য কোন যুগের কাব্য?  
 a) প্রাচীনযুগ b) অন্ধকার যুগ  
 c) আধুনিক যুগ d) মধ্যযুগ
07. 'শাক-সবজি' শব্দটি নিচের কোন দুইয়ের মিলন?  
 a) তৎসম + ফারসি b) তদ্ভব + ফারসি  
 c) পত্নীগীজ + আরবি d) কোনটিই নয়
08. 'পায়ের আওয়াজ পাওয়া যায়' কি ধরনের রচনা?  
 a) ছোটগল্প b) উপন্যাস  
 c) কাব্যনাটক d) পত্রোপন্যাস
09. 'ঐহিক' শব্দের বিপরীত শব্দ কি?  
 a) পারলৌকিক b) পার্শ্বিক  
 c) স্বর্গীয় d) পারত্রিক
10. 'উনকোটি চৌষষ্টি' এ বাগধারার অর্থ হলো  
 a) অপদার্থ b) পাগলামি  
 c) অপব্যয়ী d) প্রায় সম্পূর্ণ
11. বাংলা সাহিত্যে প্রথম সার্থক ট্রাজেডি নাটক কোনটি?  
 a) কৃষ্ণকুমারী b) শর্মিষ্ঠা  
 c) সধবার একাদশী d) নীলদর্পণ
12. নিচের কোন শব্দটি শুদ্ধ?  
 a) বীকেন্দ্রিকরণ b) বিকেন্দ্রীকরণ  
 c) বিকেন্দ্রিকরণ d) বিকেন্দ্রীকরণ
13. 'গিল্লি' কোন শ্রেণির শব্দ?  
 a) দেশি b) বিদেশি  
 c) তদ্ভব d) অর্ব-তৎসম
14. নিচের কোন শব্দটি অশুদ্ধ?  
 a) সুকেশী b) সুকেশা  
 c) সুকেশীনী d) সুকেশিনী
15. 'লোফাফা' শব্দের অর্থ কী?  
 a) শাবল b) বালতি  
 c) মোড়ক d) চিঠি
16. কোনটি তৎসম শব্দ?  
 a) হস্ত b) চেয়ার  
 c) আনারস d) টেবিল
17. সমাস নিম্নপদ পদটিকে কি বলে?  
 a) সমস্যমান পদ b) ব্যাসবাক্য  
 c) সমস্ত পদ d) উত্তর পদ
18. কোন দ্বিরুক্ত শব্দজুটি বহুবচন সংকেত করে?  
 a) ছি ছি কি করছ b) নরম নরম হাত  
 c) উড় উড় মন d) পাকা পাকা আম
19. কোন সন্ধিটি নিপাতনে সিদ্ধ?  
 a) বাক্ + দান = বাগদান  
 b) উৎ + ছেদ = উচ্ছেদ  
 c) পর + পর + পরস্পর  
 d) সম + সার = সংসার
20. কোনটি অশুদ্ধ সন্ধি বিচ্ছেদ?  
 a) মনঃ + কষ্ট = মনঃকষ্ট  
 b) প্রাতঃ + কাল = প্রাতঃকাল  
 c) মনঃ + কামনা = মনঃকামনা  
 d) অন্তঃ + কারণ = অন্তঃকরণ
21. She usually \_\_\_\_ the baby down for sleep at this time.  
 a) lies b) lied  
 c) lay d) lays
22. I promise to \_\_\_\_ you in all circumstances.  
 a) stand up to b) stand with  
 c) stand off d) stand by
23. I \_\_\_\_ caught the bus if I had hurried.  
 a) could have b) could not have  
 c) cannot have d) can have
24. Voting took place peacefully \_\_\_\_ most of the country.  
 a) across b) besides  
 c) into d) for

25. His name rings a \_\_\_\_\_ but I am unable to remember him.  
 a) toll                                      b) bell  
 c) cymbal                                  d) chime
- Q. Find the correctly spelt word.
26. a) Waitres                                  b) Waitress  
 c) Waitrres                                 d) Waittress
27. a) Tentamount                            b) Tanttamount  
 c) Tantemount                            d) Tantamount
28. a) Quotient                                b) Quoteient  
 c) Quetient                                d) Quetient
29. a) Vertebrète                              b) Vertebratte  
 c) Vertebrate                              d) Verrebrate
30. a) Judiceary                                b) Judiciary  
 c) Judeacry                                d) Judiciary
- Q. Select the word or phrase that best completes the sentence.
31. Computer has revolutionized office procedures more than any machine of modern time.  
 a) has any machine                        b) any other machine  
 c) other machine                          d) None
32. Writing a beautiful sonnet is as much an achievement as to finish a 400-page novel.  
 a) finishing                                 b) it is to finish  
 c) to have finished                        d) if to finish
33. My mother takes the responsibility for running the household.  
 a) moving quickly                         b) going  
 c) managing                                d) None
34. People of diverse backgrounds now go to different place for pleasure, business or education.  
 a) distinctive                                b) isolated  
 c) distant                                    d) different
35. Organizing some extra-curricula activities has occupied a lot of my time recently.  
 a) taken in                                  b) taken up  
 c) taken over                                d) taken after
- Q. Choose the appropriate word nearest in meaning to the given sentence/phrase:
36. The plants and vegetation of a region.  
 a) fauna                                      b) flora  
 c) landscape                                d) climate
37. That which makes it difficult to recognise the presence of real nature of somebody or something.  
 a) cover                                      b) camouflage  
 c) pretence                                 d) mask
38. I was sure that he would bear a hand in my new enterprise.  
 a) interfere                                 b) join  
 c) assist                                     d) rejoice
39. One who hates mankind.  
 a) misanthrope                            b) philanthropist  
 c) lover                                      d) hater
40. The period between two reigns.  
 a) interregnum                            b) gap  
 c) anachronism                            d) stasis
41. In a container, there are 2 green marbles and 2 red marbles. You randomly pick the marbles. What is the probability that both of them are green?  
 a)  $\frac{1}{2}$     b)  $\frac{1}{4}$   
 c)  $\frac{1}{6}$     d)  $\frac{1}{3}$
42. Three boys have marbles in the ratio of 19 : 5 : 3. If the boy with the least number has 9 marbles, how many marbles does the boy with the greatest number have?  
 a) 57    b) 33  
 c) 27    d) 81
43. Evaluate  $\sqrt{248} + \sqrt{52} + \sqrt{144}$   
 a) 16    b) 17  
 c) 18    d) 19
44. A water tank has two taps (Tap-1 and Tap-2). Tap-1 can fill a tank in 8 hours and Tap-2 can empty the tank in 16 hours. How long will they take to fill the tank if both taps are opened simultaneously but Tap-2 is closed after 8 hours?  
 a) 10    b) 12  
 c) 14    d) 16
45. An iron rod that weighs 24kg is cut into two pieces so that one of these pieces weighs 16kg and is 34m long. If the weight of each piece is proportional to its length, how long is the other piece?  
 a) 11m                                        b) 17m  
 c) 34m                                        d) 68m

46. Evaluate:  $11.11 + 111.1 + 1111.11$   
 a) 1233.32                      b) 1236.33  
 c) 1238.35                      d) 1239.36
47. The smallest number of 5 digits beginning with 3 and ending with 5 will be —  
 a) 31005                          b) 30015  
 c) 30005                          d) 30025
48. The price of a pen is 25% more than the price of a book. The price of a pen holder is 50% more than the price of the book. How much is the price of the pen holder more than the price of the pen?  
 a) 50%                              b) 25%  
 c) 20%                              d) 37.5%
49. A 10% monthly salary increase resulted in a Tk. 9,000 per year increase in salary for an employee. What was his monthly salary before the increase?  
 a) Tk. 7,500                      b) Tk. 8,500  
 c) Tk. 5,000                      d) Tk. 9,500
50. The sum of principal and simple interest of a certain amount of money would be Tk. 460 after 3 years from now and Tk. 500 after 5 years from now. What is the total interest rate?  
 a) 5%                                b) 12%  
 c) 15%                                d) 20%
51. The ratio between the perimeter and the breadth of a rectangular is 5 : 1. If the area of the rectangle is  $216\text{cm}^2$ . What is the length of the rectangle?  
 a)  $16\text{cm}$                           b)  $18\text{cm}$   
 c)  $20\text{cm}$                           d)  $22\text{cm}$
52. An article when sold at a gain of 5% yields Tk. 15 more than when sold at a loss of 5%. Its cost price would be  
 a) Tk. 100                          b) Tk. 150  
 c) Tk. 200                          d) Tk. 250
53. If for integer  $x$ ,  $5 < x < 10$  and  $y = x + 5$ , what is the greatest possible value of  $x + y$ ?  
 a) 32                                  b) 22  
 c) 23                                  d) 27
54. Increasing the original price of an item by 10%, then decreasing by 20% and then again increasing the price by 10% is equivalent:  
 a) 4.4% increase                b) 3.2% decrease  
 c) 3.5% decrease                d) None
55. The interest charged on a loan is  $p$  dollars per \$1,000 for the first month and  $q$  dollars per \$1,000 for each month after the first month. How much interest will be charged during the first three months on a loan of \$10,000?  
 a)  $10p + 20q$                     b)  $30q$   
 c)  $30p$                               d)  $20p + 10q$
56. In a club 50% of the male voters and 80% of the female voters voted for candidate A. If candidate A received 70% of the total votes, what is the ratio of male to female voters?  
 a)  $\frac{1}{3}$                                   b)  $\frac{3}{4}$   
 c)  $\frac{1}{4}$                                   d)  $\frac{1}{2}$
57. In June a baseball team that played 60 games had won 30% of its games played. After a phenomenal winning streak this team raised its average to 50%. How many games must the team have won in a row to attain this average?  
 a) 30                                  b) 45  
 c) 20                                  d) 24
58. A rectangular fish tank  $25\text{m}$  by  $9\text{m}$  has water in it to a level of  $2\text{m}$ . This water is carefully poured into a cylindrical container with a diameter of  $10\text{m}$ . How high will the water reach in the cylindrical container?  
 a)  $18\pi$                               b)  $\frac{18}{\pi}$   
 c)  $\frac{\pi}{18}$                                   d)  $\frac{9}{2\pi}$
59. A motor-cycle covers  $40\text{km}$  with a speed of  $20\text{ km/hr}$ . Find the speed of the motor-cycle for the next  $40\text{km}$  journey so that the average speed of the whole journey will be  $30\text{km/hr}$ .  
 a)  $70\text{ km/hr}$                       b)  $52.5\text{ km/hr}$   
 c)  $60\text{ km/hr}$                       d)  $60.5\text{ km/hr}$



### Model Test – 09

01. <i>ans. C</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. A</i>
02. <i>ans. A</i>	22. <i>ans. D</i>	42. <i>ans. A</i>	62. <i>ans. A</i>
03. <i>ans. A</i>	23. <i>ans. A</i>	43. <i>ans. A</i>	63. <i>ans. C</i>
04. <i>ans. B</i>	24. <i>ans. A</i>	44. <i>ans. B</i>	64. <i>ans. D</i>
05. <i>ans. B</i>	25. <i>ans. B</i>	45. <i>ans. B</i>	65. <i>ans. A</i>
06. <i>ans. D</i>	26. <i>ans. B</i>	46. <i>ans. A</i>	66. <i>ans. C</i>
07. <i>ans. A</i>	27. <i>ans. D</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. C</i>	28. <i>ans. A</i>	48. <i>ans. C</i>	68. <i>ans. C</i>
09. <i>ans. D</i>	29. <i>ans. C</i>	49. <i>ans. A</i>	69. <i>ans. A</i>
10. <i>ans. D</i>	30. <i>ans. B</i>	50. <i>ans. A</i>	70. <i>ans. B</i>
11. <i>ans. A</i>	31. <i>ans. B</i>	51. <i>ans. B</i>	71. <i>ans. B</i>
12. <i>ans. B</i>	32. <i>ans. A</i>	52. <i>ans. B</i>	72. <i>ans. C</i>
13. <i>ans. D</i>	33. <i>ans. C</i>	53. <i>ans. C</i>	73. <i>ans. A</i>
14. <i>ans. C</i>	34. <i>ans. D</i>	54. <i>ans. B</i>	74. <i>ans. B</i>
15. <i>ans. C</i>	35. <i>ans. B</i>	55. <i>ans. A</i>	75. <i>ans. D</i>
16. <i>ans. A</i>	36. <i>ans. B</i>	56. <i>ans. D</i>	76. <i>ans. C</i>
17. <i>ans. C</i>	37. <i>ans. C</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. D</i>	38. <i>ans. C</i>	58. <i>ans. B</i>	78. <i>ans. C</i>
19. <i>ans. C</i>	39. <i>ans. A</i>	59. <i>ans. C</i>	79. <i>ans. B</i>
20. <i>ans. C</i>	40. <i>ans. A</i>	60. <i>ans. C</i>	80. <i>ans. C</i>

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## Model Test – 10

*Q. Read the following questions carefully and choose the right answer.*

- 01.** Pipe A alone can fill a tank in 8 hours. Pipe B can fill it in 6 hours. If both the pipes are opened and after 2 hours pipe A is closed, then the other pipe will fill the tank in
- a)  $2\frac{1}{2}$  hours                      b)  $3\frac{1}{2}$  hours  
c) 4 hours                          d) 6 hours
- 02.** The diameters of two circles are the side of a square and the diagonal of the square. The ratio of the area of the smaller circle and the larger circle is
- a) 1 : 2                              b) 1 : 4  
c)  $1 : \sqrt{2}$                           d)  $\sqrt{2} : \sqrt{3}$
- 03.** A person rides a bicycle round a circular path of radius 50m. The radius of the wheel of the bicycle is 50cm. The cycle comes to the starting point for the first time in 1 hour. What is the number of revolutions of the wheel in 15 minutes?
- a) 20                                  b) 25  
c) 30                                  d) 35
- 04.** Two lots of onions with equal quantity, one costing Tk. 10 per kg and the other costing Tk. 15 per kg, are mixed together and whole lot is sold at Tk. 15 per kg. What is the profit or loss?
- a) 10% loss                          b) 10% profit  
c) 20% loss                          d) 20% profit
- 05.** If 6 men and 8 boys can do a piece of work in 10 days and 26 men and 48 boys can do the same in 2 days, the time taken by 15 men and 20 boys to do the same type of work will be
- a) 4 days                              b) 5 days  
c) 6 days                              d) 7 days
- 06.** A train of length 150m takes 10 seconds to cross another train 100m long coming from the opposite direction. If the speed of first train is 30 km/hr, what is the speed of second train?
- a) 48 km/hr                          b) 54 km/hr  
c) 60 km/hr                          d) 72 km/hr
- 07.** A man is in need of money for 120 days. He asked the banker and the banker charged Tk. 360 @ 6%. What was the amount asked for?
- a) Tk. 16,000                          b) Tk. 15,000  
c) Tk. 18,000                          d) None
- 08.** There are 10 books on a shelf, of which 4 are paperbacks and 6 are hardbacks. How many possible selections of 5 books from the shelf contain at least one paperback and at least one hardback?
- a) 75                                      b) 120  
c) 210                                      d) 246
- 09.** What number when multiplied by  $\frac{4}{7}$  yields  $\frac{6}{7}$  as the result?
- a)  $\frac{2}{7}$                                       b)  $\frac{3}{2}$   
c)  $\frac{24}{7}$                                       d)  $\frac{7}{2}$
- 10.** The price of a certain stock increased by 0.25 of 1 percent on a certain day. By what fraction did the price of the stock increase that day?
- a)  $\frac{1}{2500}$                                   b)  $\frac{1}{400}$   
c)  $\frac{1}{40}$                                       d)  $\frac{1}{25}$
- 11.** If  $xy > 0$  and  $yz < 0$ , which of the following must be negative?
- a)  $xyz$                                       b)  $xyz^2$   
c)  $xy^2z$                                   d)  $xy^2z^2$
- 12.** In covering a certain distance, the speed of A and B are in the ratio of 3 : 4. A takes 30 minutes more than B to reach the destination. The time taken by A to reach the destination is:
- a) 1.0 hour                              b) 1.5 hour  
c) 2.0 hours                              d) 2.5 hours
- 13.** A and B are partners in a business. A contributes  $\frac{1}{4}$  of the capital for 15 months and B receives  $\frac{2}{3}$  of the profit. Find for how long B's money was used.
- a) 6 months                              b) 8 months  
c) 10 months                              d) 12 months

14. A dishonest trade mixes 2kg of vegetable ghee costing Tk. 45 a kg with 3kg of standard ghee costing Tk. 70 per kg. He sells the mixed ghee at Tk. 65 per kg. What is his percentage of profit?
- a) 25%                      b) 16.67%  
c) 8.33%                    d) 6%
15. In an acute angled triangle ABC, if  $\sin 2(A + B - C) = 1$  and  $\tan (B + C - A) = \sqrt{3}$ , then the value of angle  $\angle B$  is
- a)  $30^\circ$                       b)  $52\frac{1}{2}^\circ$   
c)  $60^\circ$                       d)  $45^\circ$
- Q. Read the information and answer the questions.
- Six products - U, V, W, X, Y and Z - are to be placed in the display window of a vending machine with six compartments, numbered 1 through 6 from left to right. The products must be placed in the window, one product in each compartment, according to the given conditions.
- U cannot be immediately to the left or immediately to the right of V;
  - W must be immediately to the left of X;
  - Z cannot be in compartment 6.
16. Which of the following products cannot be placed in compartment 1?
- a) U                              b) V  
c) W                              d) X
17. If X is placed in compartment 3, W must be placed in compartment \_\_\_\_.
- a) 1                                b) 2  
c) 4                                d) 5
18. If U is placed in compartment 5, which of the following products must be placed in compartment 6.
- a) V                                b) W  
c) X                                d) Y
19. If Z is placed in compartment 3, immediately to the right of X, which of the following products must be placed in compartment 5?
- a) U                                b) V  
c) W                                d) Y
20. A triangular plot with sides of 25 feet, 40 feet and 55 feet is to be surrounded by a fence built of pillars set 5 feet apart. How many pillars will be required to surround the plot?
- a) 21                                b) 22  
c) 23                                d) 24
21. If the difference between the circumference and diameter of a circle is 60cm, then the radius of the circle is
- a) 7cm                              b) 9cm  
c) 10cm                            d) 14cm
22. If P denotes +, Q denotes -, R denotes ÷ and S denotes ×; then what is the value 18S36R12Q6P7?
- a) 115                              b) 55  
c) 25                                d) none
23. 35% of Nabila's income is equal to 25% of Sakila's income. The ratio of their income is
- a) 5 : 7                              b) 4 : 7  
c) 7 : 3                              d) 4 : 3
24. P works twice as fast as Q. If Q can complete a work in 12 days independently, the number of days in which P and Q can together finish the work is:
- a) 4 days                            b) 6 days  
c) 3 days                            d) 5 days
25. A wall 8m long, 6m high and 22.5cm thick is made up of bricks, each measuring 25cm × 11.25cm × 6cm. The number of bricks required is:
- a) 7,200                              b) 6,400  
c) 6,000                              d) 5,600
26. If  $P = 5 + \sqrt{2}$  then the value of  $P^2$  is
- a)  $25 + 10\sqrt{2}$                     b)  $20 + 5\sqrt{2}$   
c)  $27 + 10\sqrt{2}$                     d) 27
27. The simple interest on a sum of money will be Tk. 600 after 10 years. If the principal is trebled after 5 years, what will be the total interest at the end of the tenth year?
- a) Tk. 600                            b) Tk. 1,200  
c) Tk. 900                            d) Tk. 1,500
28. A man spent  $\frac{1}{2}$  of his money and then lost  $\frac{1}{4}$  of the remainder. He was left with Tk. 3,600. How much did he start with?
- a) Tk. 7,200                        b) Tk. 8,800  
c) Tk. 9,600                        d) Tk. 10,400

29. As the price of mango has reduced 20%, it is now possible to buy 2 more mangoes at Tk. 12. What is the correct price of 50 mangoes?

- a) Tk. 50                      b) Tk. 40  
c) Tk. 30                      d) Tk. 60

30. A gas tank is  $\frac{1}{5}$ th full and requires 32 gallons more to make it  $\frac{3}{7}$ th full. What is the capacity of the tank?

- a) 115                          b) 120  
c) 135                          d) 140

31. 'পঞ্চভূত' কার লেখা?

- a) রবীন্দ্রনাথ ঠাকুর                      b) কাজী নজরুল ইসলাম  
c) জহির রায়হান                          d) কোনটিই নয়

32. কোনটি ভৎসম শব্দ?

- a) হস্ত                          b) চেয়ার  
c) আনারস                      d) টেবিল

33. কোনটি অশুদ্ধ সন্ধি বিচ্ছেদ?

- a) মনঃ + কষ্ট = মনঃকষ্ট  
b) প্রাতঃ + কাল = প্রাতঃকাল  
c) মনঃ + কামনা = মনঃকামনা  
d) আন্তঃ + করণ = আন্তঃকরণ

34. 'সৌম্য' এর বিপরীত শব্দ কি?

- a) অসুন্দর                      b) কুৎসিত  
c) কাপুরাষ                      d) কোনটিই নয়

35. 'শাক-সবজি' শব্দটি নিচের কোন দুইয়ের মিলন?

- a) তৎসম + ফারসি                      b) তদ্ভব + ফারসি  
c) পর্ভগীজ + আরবি                      d) কোনটিই নয়

36. নিচের কোন বাগধারাটি ভিন্নার্থক?

- a) আদার-কাঁচকলায়                      b) দা-কুমড়া  
c) রুই-কাতলা                      d) অহি-নকুল

37. 'ছন্দে নিপুন যিনি' এক কথায় কি হবে?

- a) কবি                          b) ছান্দসিক  
c) ছন্দবেত্তা                      d) কোনটিই নয়

38. চর্যাপদের আদি কবি কে?

- a) কাহুপা                          b) শবরপা  
c) চেঙনপা                      d) লুইপা

39. 'কঙ্কে পাওয়া' এর সঠিক অর্থ কোনটি?

- a) পাতা পাওয়া                      b) প্রভাবিত হওয়া  
c) শান্তি পাওয়া                      d) সাধু সাজা

40. কোনটি নিত্য সমাসের সমস্ত পদ?

- a) নরপশু                          b) মনমাঝি  
c) গ্রামান্তর                      d) উপনদী

41. The past participle of 'Spit' is

- a) spite                          b) spit ten  
c) spat                          d) spate

42. The plural form of 'Genus' is

- a) geniuses                      b) genera  
c) genesis                          d) generous

43. Which one of the following pairs is similar in relationship to ANARCHY : GOVERNMENT?

- a) MONARCHY : REPUBLIC  
b) CHAOS : DISORDER  
c) VERBOSITY : WORDS  
d) PENURY : WEALTH

44. Who is the author of the novel 'A golden age'?

- a) Tony Morrison                      b) Tahmima Anam  
c) Virginia Wolf                      d) Parl S. Bark

Fill in the blanks:

45. Many a man \_\_\_\_\_ succumbed to such temptation.

- a) get                          b) are  
c) have                          d) has

46. The investment proposal appears very promising \_\_\_\_\_.

- a) prima facie                      b) at first blush  
c) apparently                      d) ultimately

47. The retired professor decided \_\_\_\_\_ put \_\_\_\_\_ a job as an advisor of the Central Bank.

- a) to, up, for                      b) to, in, to  
c) to, in, for                      d) to, up, with

48. In Ready Made Garments Bangladesh may be considered to bear the \_\_\_\_\_.

- a) torch                          b) credit  
c) brunt                          d) palm

49. The term 'a money-spinner' means

- a) a product or business that generates black money.  
b) a product or business that is very lucrative.  
c) a product or business that incurs huge loss.  
d) a product or business that involves huge investment.

50. The expression 'stock market plunged' is synonymous with the expression.
- stock market soared.
  - stock market skyrocketed.
  - stock market plummeted.
  - stock market closed.
51. The word 'slump' is the antonym of
- recession
  - growth
  - depression
  - decline
52. Identify the incorrect spelling.
- conscientious
  - consemcious
  - conscentious
  - deeline
53. The underlined word in the sentence 'Sheela works for a company that made furniture' is
- a demonstrative pronoun
  - a relative pronoun
  - a demonstrative pronoun
  - a personal pronoun
54. Which of the following is masculine gender?
- mare
  - duck
  - deer
  - buck
55. The positive form of the sentence 'We can gain nothing without labour' in
- Nothing is no be gained without labour.
  - Nothing is to be gained without labour by us.
  - Nothing can be gained without labour.
  - Nothing is to be gained by is without labour.
56. The indirect form of the sentence 'The Priest said to old woman, 'Can you tell me the way to the nearest church?' is
- The Priest asked the old woman if she could tell him the way to the nearest church?
  - The Priest asked the old woman if she could tell him the way to the nearest church.
  - The Priest asked the old woman if she could have told him the way to the nearest church.
  - The Priest asked the old woman if she would tell him the way to the nearest church.

Choose the correct sentences:

57. a) Dina is taller than each of her four sisters.  
 b) Dina is taller than all of her four sisters.  
 c) Dina is taller either of her four sisters.  
 d) Dina is taller than anyone of her four sisters.
58. a) The traveler's luggages were ransacked but no contraband item was found.  
 b) The traveler's luggages were ransacked but no contraband was found.  
 c) The traveler's luggage was ransacked but no contraband was found.  
 d) The traveler's luggages were ransacked but nothing contraband was found.
59. a) He looked angry but did not speak angrily.  
 b) He looked angrily but did not speak angry.  
 c) He looked angry but did not speak angry.  
 d) He looked angrily but he did not speak angrily.
60. a) Perhaps, this is the most unique solution to your problem.  
 b) Perhaps, this is a unique solution to your problem.  
 c) Perhaps, this offers the most unique solution to your problem.  
 d) Perhaps, this offers the most unique solutions to your problem.
61. A laser printer's speed is measured in \_\_\_?
- cps
  - ppm
  - dpi
  - cpi
62. A computer that stores and forwards e-mail messages is called
- Mail center
  - Mail system
  - Mail server
  - Mail sender
63. Which of the following options is suitable, if A is "10110110", B is "11100000" and C is "10100000"?
- $C = A \text{ or } B$
  - $C = \neg A$
  - $C = \neg B$
  - $C = A \text{ and } B$
64. In a spreadsheet, \_\_\_ can help you make sense of a worksheet's content.
- formulas
  - labels
  - values
  - tables

65. Which component is used to compile, debug and execute java program?  
 a) JVM                      b) JDK  
 c) JIT                        d) JRE
66. For galvanizing iron which of the following metal is used?  
 a) Lead                      b) Zinc  
 c) Aluminum                d) Copper
67. A derived class inherits attributes from a \_\_\_\_\_.  
 a) Super Class              b) Sub Class  
 c) Inner Class                d) Upper Class
68. Which of these data types is used by operating system to manage the Recursion in Java?  
 a) Array                      b) Stack  
 c) Queue                      d) Tree
69. Which alternative can replace the throw statement in C++?  
 a) for                         b) break  
 c) return                      d) exit
70. What is a portion of a document in which you set certain page formatting options?  
 a) Section                    b) Page  
 c) Document                 d) Page Setup
71. Study of life in outer space is known as  
 a) Neobiology                b) Enterbiology  
 c) Endbiology                d) Exobiology
72. Which of the following helps in blood clotting?  
 a) Platelet                    b) White blood cell  
 c) Red blood cell            d) Plasma
73. Which of the following is the largest and the deepest ocean of the world?  
 a) Arctic                      b) Atlantic  
 c) Pacific                      d) Indian
74. Shortcut key of printing a document for computer having windows is  
 a) Ctrl + Shift + P        b) Ctrl + Alt + P  
 c) Ctrl + P                    d) Alt + P
75. Which of the following is an incorrect statement about packages?  
 a) Package defines a namespace in which classes are stored  
 b) A package can contain other packages within it  
 c) A package can be renamed without renaming the directory in which the classes are stored  
 d) Java uses file system directories to store packages
76. Which of the following creates a new type?  
 a) Class                        b) Object  
 c) Attribute                    d) Method
77. A nonstandard HTML extension that causes scrolling text to appear as part of a Web page is  
 a) DHCP                      b) mask off  
 c) Dhystone                    d) marquee
78. An array contains the following letters, Color = {E, L, E, C, T, I, O, N}  
 The value of the variable, E = 3. Color (E) points to which value?  
 a) E                            b) C  
 c) T                            d) L
79. Which of the following organization has stated Bangladesh as a 'Developing Country'?  
 a) UNICEF                    b) UNCPD  
 c) UNCDP                    d) None
80. The instrument used to measure electric current is  
 a) Electrometer            b) Ammeter  
 c) Spectrometer            d) Galvanometer

## Model Test – 10

01. <i>ans. A</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. B</i>
02. <i>ans. A</i>	22. <i>ans. B</i>	42. <i>ans. B</i>	62. <i>ans. C</i>
03. <i>ans. B</i>	23. <i>ans. A</i>	43. <i>ans. D</i>	63. <i>ans. D</i>
04. <i>ans. D</i>	24. <i>ans. A</i>	44. <i>ans. B</i>	64. <i>ans. B</i>
05. <i>ans. A</i>	25. <i>ans. B</i>	45. <i>ans. D</i>	65. <i>ans. B</i>
06. <i>ans. C</i>	26. <i>ans. C</i>	46. <i>ans. C</i>	66. <i>ans. B</i>
07. <i>ans. C</i>	27. <i>ans. B</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. D</i>	28. <i>ans. C</i>	48. <i>ans. D</i>	68. <i>ans. B</i>
09. <i>ans. B</i>	29. <i>ans. D</i>	49. <i>ans. B</i>	69. <i>ans. C</i>
10. <i>ans. B</i>	30. <i>ans. D</i>	50. <i>ans. C</i>	70. <i>ans. A</i>
11. <i>ans. C</i>	31. <i>ans. A</i>	51. <i>ans. B</i>	71. <i>ans. D</i>
12. <i>ans. C</i>	32. <i>ans. A</i>	52. <i>ans. A</i>	72. <i>ans. A</i>
13. <i>ans. C</i>	33. <i>ans. C</i>	53. <i>ans. B</i>	73. <i>ans. C</i>
14. <i>ans. C</i>	34. <i>ans. D</i>	54. <i>ans. D</i>	74. <i>ans. C</i>
15. <i>ans. B</i>	35. <i>ans. A</i>	55. <i>ans. C</i>	75. <i>ans. C</i>
16. <i>ans. D</i>	36. <i>ans. C</i>	56. <i>ans. B</i>	76. <i>ans. B</i>
17. <i>ans. B</i>	37. <i>ans. B</i>	57. <i>ans. B</i>	77. <i>ans. D</i>
18. <i>ans. D</i>	38. <i>ans. D</i>	58. <i>ans. C</i>	78. <i>ans. B</i>
19. <i>ans. D</i>	39. <i>ans. A</i>	59. <i>ans. A</i>	79. <i>ans. C</i>
20. <i>ans. D</i>	40. <i>ans. C</i>	60. <i>ans. B</i>	80. <i>ans. B</i>

## Model Test – 11

01. 'এতিমখানা' কোন সমাস?

- a) দ্বিগু                      b) তৎপুরুষ  
c) বহুব্রীহি                d) কর্মধারয়

02. ক্রিয়াপদের মূল অংশকে কী বলা হয়?

- a) যতি                        b) ধাতু  
c) উক্তি                      d) প্রকৃতি

03. 'অনুমতির খেল' প্রবচনটি বোঝায়

- a) চালবাজি                b) ভেলকিবাজি  
c) ফটকাবাজি            d) ফোকরবাজি

04. কোন বানানটি শুদ্ধ?

- a) স্বায়ত্তশাসন            b) স্বায়ত্বশাসন  
c) সায়াত্বশাসন            d) সায়াত্তশাসন

05. 'মনীষা' শব্দের সন্ধি বিচ্ছেদ কোনটি?

- a) মন + ঈষা                b) মনঃ + ইষা  
c) মনস্ + ঈষা              d) মনো + ঈষা

06. কোন বানানটি শুদ্ধ?

- a) নিরিহ                      b) নিরীহ  
c) নীরিহ                      d) নীরীহ

07. 'দেয়াল' শব্দের রচয়িতা কে?

- a) হুমায়ূন আহমেদ      b) তারাশঙ্কর বন্দ্যোপাধ্যায়  
c) যাযাবর                    d) সেলিনা হোসেন

08. 'আমি জাহাঙ্গীরের আঙনে বসিয়া হাসি পুষ্পের হাসি।' চরণটি কোন কবিতার?

- a) ধুমকেতু                    b) বীরঙ্গনা  
c) শিখা                        d) বিদ্রোহী

09. বাগধারা হিসেবে প্রয়োগ করা হয় না কোন শব্দটি?

- a) চোখের জল                b) চোখের বালি  
c) চোখের মণি                d) চোখের পর্দা

10. 'গণক' শব্দটির স্ত্রীলিঙ্গ কোনটি?

- a) গণিকা                      b) গণকী  
c) গণকিনী                    d) গণকা

11. 'জিলাপির প্যাচ' বাগধারাটির অর্থ কী?

- a) প্যাচানো                b) জটিল  
c) কুটিল বুদ্ধি                d) কলহপ্রিয়

12. 'মানুষ মরণশীল' এ বাক্যে মানুষ শব্দটি কোন লিঙ্গ?

- a) পুংলিঙ্গ                    b) স্ত্রীলিঙ্গ  
c) উভয়লিঙ্গ                d) ক্রীলিঙ্গ

13. 'বিদ্বান' এর সঠিক স্ত্রী বাচক শব্দ কোনটি?

- a) বিদ্বানী                    b) বিদুষিণী  
c) বিদুষী                      d) বিদূষী

14. 'কন্যা' শব্দের সমার্থক কোনটি?

- a) অনুজা                      b) অকলা  
c) সূতা                         d) তনয়া

15. অবীরা বলতে কোন নারীকে বুঝায়?

- a) যে স্বামীর বশীভূত      b) যার পুত্র হয়টি  
c) যার স্বামী, পুত্র নেই    d) যার বিয়ে হয়নি

16. 'ব্যাক্তের আধূলি' বাগধারাটির অর্থ কী?

- a) অর্থহীন                    b) সামান্য অর্থ  
c) অর্থের অহংকার        d) নিমর্থ

17. রবীন্দ্রনাথ কত সালে নোবেল পুরস্কার লাভ করেন?

- a) ১৯১০                      b) ১৯১১  
c) ১৯১৩                      d) ১৯২১

18. 'সংশ্লুক' কোন জাতীয় গ্রন্থ?

- a) নাটক                        b) উপন্যাস  
c) রম্যরচনা                    d) প্রবন্ধ

19. 'ছেলে তো নয় যেন নদীর পুতুল' এখানে 'যেন'

- a) অব্যয়                      b) বিশেষ্য  
c) বিশেষণ                    d) সর্বনাম

20. 'উজ্জ্বল' শব্দের সঠিক সন্ধি বিশ্লেষণ কোনটি?

- a) উজ + জল                b) উৎ + জল  
c) উজ্জ + জল                d) উজ্জ্ব + জল

21. Alok's monthly salary is  $\frac{5}{2}$  times as much as Babul's and Babul's monthly salary is 60% less than that Chumki. If their average monthly salary is Tk 54,000, what is the monthly salary of Chumki?

- a) Tk 67,500                b) Tk 27,000  
c) Tk 24,000                d) Tk 52,500

22. The ratio of the present age of father to that of son is 7 : 2. After 10 years their ages will be in the ratio of 9 : 4. The present ages of the father is

- a) 35 years                    b) 40 years  
c) 30 years                    d) 25 years

23. 7 years ago, son's was  $\frac{1}{5}$ th of father's. If the ratio of their present ages is 1 : 3, what will be the ratio of their ages after 7 year's?  
 a) 2 : 5                      b) 3 : 5  
 c) 5 : 11                     d) 3 : 7
24. Zakir bought a car for Tk 32 Lakhs and rents it. He puts 20% of each month's rent aside as savings. Pays 25% of the remaining amount to driver, and uses the remaining Tk 57,600 to repay his loan. The monthly rent for the car is  
 a) Tk 96,000                b) Tk 94,000  
 c) Tk 88,800                d) Tk 85,000
25. A cistern is normally filled with water in 10 hours but takes 5 hours longer to fill because of a leak in its bottom. If the cistern is full, the leak will empty the cistern in  
 a) 24 hours                 b) 30 hours  
 c) 40 hours                 d) 50 hours
26. Two train running in parallel line in the same direction at 40km/hour and 22 km/hour respectively completely pass one another in 75 seconds. If the length of the first train is 255 meters, how long will it take the second train to pass a platform that is 100 meters long?  
 a) 18 seconds              b) 20 seconds  
 c) 36 seconds              d) 30 seconds
27. J can complete a job in 13.2 hours, and F can complete the same job in 11 hours. F starts the job at 6 AM and stops working at 12 PM of the same day. If J starts working at 2 PM to complete the job, at what time is the job finished?  
 a) 7.45 PM  
 b) 8.00 PM  
 c) 9.20 PM  
 d) Can't be determind
28. A basket of 1,200 mangoes was bought for Tk 720. In the same day,  $\frac{5}{6}$ th of the mangoes were sold, each at 25% above the cost per mango. The following day the rest were sold at a price per mango equal to 60% less than the price per mango sold for the day before. The gross profit is  
 a) Tk 120                    b) Tk 110  
 c) Tk 90                     d) Tk 80
29. The average height of girls in a class is 5ft and that of boys is 5.7ft. If the average height of the students in class is 5.5ft what could be the possible strength of boys and girls respectively in the class:  
 a) 50, 20                    b) 30, 20  
 c) 20, 30                    d) 60, 50
30. If 'a' is an integer, then which of the following must be divisible by 3?  
 a)  $a^3 + 4$                     b)  $a^2 + 1$   
 c)  $a^2 - 1$                     d) None
31. A bond gets matured in 10 years. Ram invested Tk. 42,000 in this bond and received Tk. 1,05,000 once the bond matured. If the bond was under simple interest, then what was the rate of interest per annum?  
 a) 10%                      b) 12.5%  
 c) 15%                      d) 7.5%
32. A laptop dealer sold 'M' used laptops and 'N' new laptops during November 2019. If the number of new laptops sold was 20 greater than the number of used laptops sold, which of the following expresses this relationship?  
 a)  $M > 20N$                 b)  $M > N + 20$   
 c)  $N = M + 20$             d)  $M = N + 20$
33. A boy goes to school at a speed of 5 km/h and returns to the village at a speed of 4 km/h. If he takes 4 hours and 30 minutes in all, what is the distance between the village and the school?  
 a) 7 km                      b) 10 km  
 c) 4 km                      d) 5 km



48. \_\_\_\_ the Ready Made Garment industry back from the drastic fall shortly after the global economic downturn were innovative product design and very low cost of production.

- a) What was brought
- b) Bringing
- c) The thing that brought
- d) What brought

49. \_\_\_\_ is a belief that all belief can be proven false; thus, to avoid the frustration of being wrong, it is best to believe nothing.

- a) Satisfaction
- b) Confidence
- c) Skepticism
- d) Penetration

50. It is commonly thought that a tree standing alone is more frequently struck, though in some forest areas, lighting \_\_\_\_ can be seen on almost every tree.

- a) Deliberately
- b) Astonishingly
- c) Predictably
- d) Scars

51. Great earthquakes usually begin with slight tremors but rapidly take the form of one or more violent shocks, and end in vibrations of gradually \_\_\_\_ force called aftershocks.

- a) Desperately
- b) Diminishing
- c) Abundantly
- d) Considerately

52. The two countries have begun talks on a landmark investment agreement, a positive move \_\_\_\_ between the two sides.

- a) accentuating lingering trade tensions
- b) amid lingering trade tensions
- c) sparking lingering trade tensions
- d) through lingering trade tension

Q. 53 to 56: Select the word that is most closely OPPOSITE in meaning to the original word.

53. QUIESCENT

- a) Dormant
- b) Weak
- c) Unconcerned
- d) Active

54. LOQUACIOUS

- a) Talkative
- b) Reticent
- c) Garrulous
- d) Verbose

55. NIGGARDLY

- a) Generous
- b) Stingy
- c) Thrifty
- d) Frugal

56. HAPHAZARD

- a) Indifferent
- b) Fortuitous
- c) Deliberate
- d) Accidental

Q. 57 – 60: In this sections you must choose the word which best fits each space in the text below.

The principal advantage in having a clear cut objective of business is that it does not derail; the enterprise does not stray \_\_\_\_ (57) \_\_\_\_ the direct route that it has set for. \_\_\_\_ (58)

\_\_\_\_ Enterprises with well-defined objectives can conveniently undertake \_\_\_\_ (59) \_\_\_\_ and follow long range development polices. Recognition of objectives \_\_\_\_ (60) \_\_\_\_ the temptation to compromise long range objective for short term gains and improves coordination in work and consistency in policy.

57. a) on
- b) from
  - c) along
  - d) towards

58. a) others
- b) industry
  - c) itself
  - d) government

59. a) production
- b) research
  - c) audit
  - d) appraisal

60. a) invites
- b) removes
  - c) defers
  - d) shifts

61. Gravity setting chambers are used in industries to remove

- a) SO<sub>x</sub>
- b) SO<sub>2</sub>
- c) Suspended particulate matter
- d) CO

62. Hygrometer is used to measure

- a) Relative humidity
- b) Purity of milk
- c) Specific gravity of liquid
- d) None of these

63. What is the capital city of Australia?

- a) Tasmania
- b) Sydney
- c) Melbourne
- d) Canberra

64. The world's first underground railway system was built in  
 a) Berlin                      b) Moscow  
 c) New York                  d) London
65. In which year Bangladesh will celebrate of its independence as Golden Jubilee?  
 a) 2017                        b) 2021  
 c) 2030                        d) 2041
66. Which country from the following is NOT the member of UNO?  
 a) Vatican City              b) Afghanistan  
 c) North Korea              d) Vietnam
67. OIC changed its name from Organization of the Islamic Conference to Organization of Islamic Cooperation in  
 a) 1991                        b) 2011  
 c) 2001                        d) 1999
68. Instrument used for measuring very high temperature is  
 a) Pyrometer                b) Periscope  
 c) Seismograph             d) Xylometer
69. The currency of Indonesia is  
 a) Dollar                      b) Lira  
 c) Rupiah                     d) Ringitt
70. An imaginary state of society is called  
 a) Utopia                      b) Communism  
 c) Socialism                  d) Euphoria
71. Where is 'Nafa-Khum waterfall' located?  
 a) Rangamati                b) Sylhet  
 c) Cox's Bazar                d) Bandarban
72. Where is Bangladesh Tea Research Institute situated?  
 a) Sylhet                      b) Chattogram  
 c) Dhaka                      d) Moulvibazar
73. Which city is known as 'Craft city of Jamdani'?  
 a) Mymensingh              b) Gazipur  
 c) Narayangonj              d) Narsingdi
74. Which of the following countries has recently filed Rohingya genocide case against Myanmar at UN court?  
 a) Ghana                      b) Bangladesh  
 c) Argentina                d) Gambia
75. Which one is a Central American country?  
 a) Venezuela                b) Mexico  
 c) Peru                        d) Belize
76. What is the abbreviation of NFC?  
 a) Next-Field Communication  
 b) Near-Field Communicating  
 c) Next-Field Communicating  
 d) Near-Field Communication
77. The liberation war-based documentary film 'Let there be light' was directed by  
 a) Alamgir Kabir  
 b) Zahir Raihan  
 c) Tareque Masud  
 d) Tanvir Mokammel
78. The government of Bangladesh officially launched which helpline number to provide citizens with information of procedures of receiving public services?  
 a) 109                         b) 333  
 c) 623                         d) 999
79. The 'Roof of the World' is \_\_\_\_\_.  
 a) The Alps                    b) The Andes  
 c) The Apennines            d) The Pamir Plateau
80. When did India recognize the independence of Bangladesh?  
 a) 26 March, 1971          b) 6 December, 1971  
 c) 16 December, 1971     d) 14 December, 1971

## Model Test – 11

01. <i>ans. B</i>	21. <i>ans. A</i>	41. <i>ans. B</i>	61. <i>ans. C</i>
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08. <i>ans. D</i>	28. <i>ans. B</i>	48. <i>ans. D</i>	68. <i>ans. A</i>
09. <i>ans. A</i>	29. <i>ans. A</i>	49. <i>ans. C</i>	69. <i>ans. C</i>
10. <i>ans. B</i>	30. <i>ans. D</i>	50. <i>ans. D</i>	70. <i>ans. A</i>
11. <i>ans. C</i>	31. <i>ans. C</i>	51. <i>ans. B</i>	71. <i>ans. D</i>
12. <i>ans. C</i>	32. <i>ans. C</i>	52. <i>ans. B</i>	72. <i>ans. D</i>
13. <i>ans. C</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. C</i>
14. <i>ans. D</i>	34. <i>ans. C</i>	54. <i>ans. B</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. C</i>	55. <i>ans. A</i>	75. <i>ans. D</i>
16. <i>ans. B</i>	36. <i>ans. D</i>	56. <i>ans. C</i>	76. <i>ans. D</i>
17. <i>ans. C</i>	37. <i>ans. A</i>	57. <i>ans. B</i>	77. <i>ans. B</i>
18. <i>ans. B</i>	38. <i>ans. A</i>	58. <i>ans. C</i>	78. <i>ans. B</i>
19. <i>ans. A</i>	39. <i>ans. C</i>	59. <i>ans. D</i>	79. <i>ans. D</i>
20. <i>ans. B</i>	40. <i>ans. D</i>	60. <i>ans. B</i>	80. <i>ans. B</i>

## Model Test – 12

01. 'ছায়া হরিণ' কার গ্রন্থ  
 a) অমিয় চক্রবর্তী b) অক্ষয় কুমার বড়াল  
 c) আহসান হাবীব d) সুকান্ত ভট্টাচার্য
02. 'বুলবুলিতে ধান খেয়েছে খাজনা দিব কিসে' এ বাক্যে 'বুলবুলিতে' কোন কারকে কোন বিভক্তি?  
 a) অপাদানে ৫মী b) কর্মে ৫মী  
 c) কর্তায় ৭মী d) করণে ৭মী
03. 'মনীষা' শব্দের সন্ধি বিচ্ছেদ কী?  
 a) মন + ঈসা b) মনঃ + ইষা  
 c) মনস + ঈষা d) মনো + ঈষা
04. 'যার কোন মূল্য নেই' তাকে বাগধারা দিয়ে প্রকাশ করলে কোনটি হয়?  
 a) ডাকাবুকো b) তুলশী বনের বাঘ  
 c) ঢাকের বাঁয়া d) রাবনের চিতা
05. বাগধারার অর্থ নির্ণয় করুন 'একচোখা'  
 a) ধার্মিক b) বেহায়া  
 c) ভদ্র সাধু d) পক্ষপাতদুষ্ট
06. 'আমি জাহান্নামের আগুনে বসিয়া হাসি পুষ্পের হাসি'।  
 চরণটি কোন কবিতার?  
 a) ধুমকেতু b) বারাপনা  
 c) শিখা d) বিদ্রোহী
07. নিম্নের কোনটি বিশেষ্য পদ?  
 a) বুদ্ধিমান b) ঢাকা  
 c) রাজশাহী d) এবং
08. 'পরিচ্ছেদ' শব্দটি সন্ধি বিচ্ছেদ কোনটি?  
 a) পরিঃ+ছেদ b) পরি+ছেদ  
 c) পরি+ছেদ d) পরি+শেদ
09. তুর্কি ভাষার শব্দ কোনগুলো?  
 a) চা, চিনি b) হজ্জ, ওয়ু  
 c) চাকু, তোপ d) চশমা, রসদ
10. ধ্বনির অর্থপূর্ণ মিলনে কি তৈরী হয়?  
 a) বর্ণ b) শব্দ  
 c) বাক্য d) ব্যাকরণ
11. 'ইদুর কপালে' এর সমার্থক বাগধারা-  
 a) উনপাঁজুরে b) কাক জোছনা  
 c) ভূষণীর কাক d) নেই আঁকড়া
12. বাংলা সাহিত্যের প্রথম সার্থক ট্রাজেডি নাটক কোনটি?  
 a) শর্মিষ্ঠা b) বসন্তকুমারী  
 c) কৃষ্ণকুমারী d) শাজাহান
13. 'পশতু' কোন এলাকার ভাষা?  
 a) পাঞ্জাব b) ত্রিপুরা  
 c) সিলেট d) ছাতক
14. 'অমু' শব্দের অর্থ  
 a) নদী b) আগুন  
 c) চাঁদ d) পানি
15. খাঁটি বাংলায় কোন সন্ধি নেই?  
 a) স্বরসন্ধি b) ব্যঞ্জনসন্ধি  
 c) বিসর্গসন্ধি d) a ও b
16. পুঁথি সাহিত্যের প্রাচীনতম লেখক কে?  
 a) আমীর হামজা b) দৌলত কাজী  
 c) ফকির গরীবুল্লাহ d) আলাওল
17. 'সংশ্লুক' কোন জাতীয় গ্রন্থ?  
 a) নাটক b) উপন্যাস  
 c) রম্যরচনা d) প্রবন্ধ
18. 'যে নারীর স্বামী ও পুত্র নেই' এর বাক্য সংকোচন কোনটি?  
 a) অনুঢ়া b) অবীরা  
 c) নবোঢ়া d) কুমারী
19. সংবাদপত্র কোন সমাস?  
 a) মধ্যপদলোপী কর্মধারয় b) দ্বন্দ্ব  
 c) অব্যয়ীভাব d) বহুব্রীহি
20. কাজী নজরুল ইসলাম নিম্নের কোন সাহিত্য কর্মটি রবীন্দ্রনাথ ঠাকুরকে উৎসর্গ করেছেন?  
 a) সঞ্চিতা b) বিশেষ বাঁশি  
 c) রাজবন্দীর জবানবন্দী d) ব্যথার দান
- Q. Identify the incorrect segment of each sentence.
21. How long does it take to get the station on  
 a b c  
foot from your house? No error.  
 d e
22. I was so angry that I took the watch broken  
 a b c  
to the jewelers to get my money back.  
 d e

23. Financial problems beset many of the early museums in the US, causing its closure.

a b c  
d

No error.

e

24. Manufacturers of consumer goods often change the styles of them products.

a b  
c d

No error.

e

25. I used to be keen of all scientific subjects but now I would prefer to study art.

a b c  
d e

26. Periods of currency overvaluation and recession is when countries are

a b c

likely to establish protective tariffs.

d

Q. Read the passage and answer the question

The fact that superior service can generate a competitive advantage for a company does not mean that every attempt at improving service will create such an advantage. Investments in service, like those in production and distribution, must be balanced against other types of investments on the basis of direct, tangible benefits such as cost reduction and increased revenues and keeps customers from leaving at an unacceptable rate, then investment in higher service levels may be wasted, since service is a deciding factor for customers only in extreme situations. This truth was not apparent to managers of one regional bank, which failed to improve its competitive position despite its investment in reducing the time a customer had to wait for a teller. The bank managers did not recognize the level of customer inertia in the consumer banking industry that arises new customers by producing a new standard of service that would excite customers or by proving difficult for competition to copy. The only merit of the improvement was that it could easily be described customers.

27. The primary purpose of the passage is to-

- a) contrast possible outcomes of a type of business investment
- b) suggest more careful evaluation of a type of business investment
- c) trace the general problems of a company to a certain type of business investment
- d) illustrate various ways in which a type of business investment could and to enhance revenues

28. As per the passage, investment in service are comparable to investments in production and distribution in terms of-

- a) tangibility of the benefits that they tend to confer
- b) increased revenues that they ultimately produce
- c) basis on which the need to be weighed
- d) insufficient analyses that manager devote to them

29. The passage suggest that bank managers failed to consider whether or not the service improvement-

- a) was too complicated to be easily described to prospective customers
- b) made a measurable change in the experiences of customers in the bank's offices
- c) could be sustained if the number of customers increased significantly
- d) was an innovation that competing banks could have imitated

30. The author uses the word 'only' in last sentence of the passage most likely in order to-

- a) highlight the oddity of the service improvement
- b) emphasize the relatively low value of the investment in service improvement
- c) distinguish the primary attitude of the service improvement from secondary attributes
- d) single out a certain merit of the service improvement from other merits

**Direction:** Select from the answer options, the pair of words having a similar relationship to the first pair:

31. **Convict : Imprisonment::**  
a) Student : School  
b) Exile : Banishment  
c) Delinquent : Orphanage  
d) Prisoner : Court
32. **Water : Flood ::**  
a) Ram : River  
b) Wind : Sleet  
c) Snow : Blizzard  
d) Ice : Floe
33. **Belt : Trousers ::**  
a) Braces : Garters  
b) Cables : Bridge  
c) Pillar : Society  
d) Trunk : Tree
34. **Lungs : Blood ::**  
a) Heart : Circulation  
b) Arteries : Veins  
c) Carburettor : Car  
d) Carburettor : Gasoline
35. **Habits : Instincts ::**  
a) Natural : Unusual  
b) Training : Heredity  
c) Acquired : Cultivated  
d) Work : Play
36. **I \_\_\_\_\_ Shakespeare when I was 15 years old.**  
a) had been read  
b) have read  
c) have been reading  
d) read
37. **Our family consists \_\_\_\_\_ five members.**  
a) on  
b) with  
c) to  
d) of
38. **If we had a boat, we \_\_\_\_\_ the river.**  
a) would cross  
b) will be crossing  
c) will cross  
d) cross
39. **They climbed the mountain \_\_\_\_\_ it was windy.**  
a) because  
b) so  
c) although  
d) nor
40. **Neither my brother \_\_\_\_\_ my sister own a car.**  
a) nor  
b) and  
c) but  
d) so
41. **A milkman purchases the milk at Tk. x per liter and sells it a Tk. 2x per liter still he mixes 2 liters water with every 6 liters of pure milk. What is the profit percentage?**  
a) 116%  
b) 166.66%  
c) 60%  
d) 100%

42. **Three pipes A, B and C can fill a tank in 6 hours. After working at it together for 2 hours, C is closed and A and B can fill the remaining part in 6 hours. The number of hours taken by C alone to fill the tank is:**  
a) 8 hours  
b) 10 hours  
c) 14 hours  
d) 18 hours
43. **If x is divided by 9, the remainder is 3. What will be the remainder when 4x is divided by 9?**  
a) 1  
b) 2  
c) 3  
d) None
44. **A rectangular floor that measures 8 meters by 10 meters is to be covered with carpet squares that each measure 2 meters by 2 meters. If a carpet square costs Tk. 12.00, calculate the total cost to cover  $\frac{2}{3}$  of the floor?**  
a) ১৬০ টাকা  
b) ১৮০ টাকা  
c) ২৪০ টাকা  
d) ৪৮০ টাকা
45. **Many creative persons become artists. What conclusion can be derived from the above statement?**  
a) A creative person will certainly become an artist  
b) It is not possible to become an artist without creativity  
c) A high level of creativity is needed to become an artist  
d) Some artists are creative persons
46. **A water tank has two taps (Tap- 1 and Tap- 2). Tap-1 can fill a tank in 8 hours and Tap-2 can empty the tank in 16 hours. How long will they tank to fill the tank if both taps are opened simultaneously but Tap-2 is closed after 8 hours?**  
a) 10  
b) 12  
c) 14  
d) 16
47. **A can do a work in 15 days and B in 20 days. If they work on it together for 4 days, then the fraction of the work that is left is -**  
a)  $\frac{1}{4}$   
b)  $\frac{1}{8}$   
c)  $\frac{1}{15}$   
d)  $\frac{8}{15}$

48. The length of a rectangular plot is 3 folds its width. Half the area of the plot is covered by a playground whose area is 363 square meter. What is the length of the plot?  
 a) 18.50m                      b) 13.61m  
 c) 17.21m                      d) 46.67m
49. A and B together can do a piece of work in 40 days. A having worked for 20 days, B finishes the remaining work alone in 60 days. In how many days shall B finish the whole work alone?  
 a) 60 days                      b) 70 days  
 c) 80 days                      d) 90 days
50. A boat sailing against a stream of river tanks 6 hours to travel 24km, while sailing with the stream it takes 4 hours to travel the same distance. What is the speed of the stream?  
 a) 2.5 km/hr                      b) 1.5 km/hr  
 c) 1 km/hr                      d) 0.5 km/hr
51. A forest has as many Sundari trees as it has Jarul trees. Three-fourths of the trees are old and half of the trees are at the flowering stage. Which of the following must be true?  
 a) All Jarul trees are at the flowering stage  
 b) All Sundari trees are at the flowering stage  
 c) At least one-half of the Jarul trees are old  
 d) One half of the Sundari trees are at the flowering stage
52. Rahim borrowed Tk. 800 at 6% per annum and Karim borrowed Tk. 600 at 10% per annum. After how much time, will they both have equal debts?  
 a)  $\frac{50}{3}$  yr                      b)  $\frac{83}{3}$  yr  
 c)  $\frac{44}{3}$  yr                      d)  $\frac{20}{3}$  yr
53. If  $m$  and  $n$  are negative integers, which of the following must be true?  
 a)  $m + n < 0$                       b)  $m - n < 0$   
 c)  $mn < 0$                       d) None
54. A batsman scored 110 runs which included 3 boundaries and 8 sixes. What percent of his total score did he make by running between the wickets?  
 a) 82%                      b) 85.86%  
 c) 88.5%                      d) 87.6%
55. 4 men and 6 women can complete a work in 8 days, while 3 men and 7 women can complete it in 10 days. In how many days will 10 women complete it?  
 a) 40 days                      b) 36 days  
 c) 32 days                      d) 34 days
56. A pole casts  $a\sqrt{3}$  m long shadow on the ground at an elevation  $60^\circ$ , the height of the pole is  
 a) 3 মিটার                      b)  $\sqrt{3}$  মিটার  
 c)  $3\sqrt{3}$  মিটার                      d) 2 মিটার
57. If  $a > b > 1$ , then which of the following is true?  
 a)  $a^2 > b^2$                       b)  $a^2 > ab$   
 c)  $b + a > 2a$                       d)  $a - b < 0$
58. Two-fifth of one-fourth of three seventh of a number is 15. What is the half of the number?  
 a) 75                      b) 157  
 c) 175                      d) 57
59. A jar contains white, red and green marbles in the ratios 2 : 3 : 5. Six more green marbles are added to the jars, and then the ratio becomes 2 : 3 : 7. How many white marbles are there in the jar?  
 a) 5                      b) 6  
 c) 9                      d) 10
60. A man could buy a certain number of notebooks for Tk. 300. If each notebook cost is Tk. 5 more, he could have bought 10 notebooks less for the same amount. Find the price of each notebook?  
 a) 15                      b) 20  
 c) 10                      d) 8
61. The first meeting of the SAARC was opened in -  
 a) Jakarta                      b) Dhaka  
 c) Delhi                      d) Islamabad
62. Which of the following is a programming language?  
 a) Lotus                      b) Pascal  
 c) MS-Excel                      d) Netscape

63. G-15 is an economic group of-
- Third World Nations
  - Second World Nations
  - First World Nations
  - Fourth World Nations
64. Which disk is used to 'cold boot' a PC?
- Program disk
  - System disk
  - Diagnostic disk
  - Setup disk
65. Hundred year war was fought between -
- Civil war in England
  - France & England
  - Greece and Persian Forces
  - None of the above
66. A collection of unprocessed items is
- information
  - data
  - memory
  - reports
67. Which country is the world's largest producer of jute?
- Bangladesh
  - India
  - Myanmar
  - Pakistan
68. The amount of vertical space between lines of text in a document is called
- double-space
  - indentation
  - single-space
  - crop
69. The capital of Ukraine is
- Aden
  - Kazan
  - Kiev
  - Crimea
70. In excel which of the following symbols is used before a numeric value of that it can be treated as a labeled value?
- '(apostrophe)
  - = (equal)
  - \_(underscore)
  - '' (quote)
71. If you wish to extend the length of the network without having the signal degrade, you would use a \_\_\_\_\_.
- Repeater
  - Router
  - Gateway
  - Switch
72. Which of the following type of menu shows the further sub-choices?
- Reverse
  - Template
  - Scrolled
  - Pull-down
73. Trackball is an example of a/an:
- Programming device
  - Pointing device
  - Output device
  - Software device
74. Headquarters of UNO are situated at -
- Paris
  - New York City
  - Hague
  - Geneva
75. The binary system uses powers of-
- 2
  - 10
  - 8
  - 16
76. Which device uses a DMA Channel?
- Modem
  - Network card
  - Sound Card
  - All of the above
77. Arirang TV Channel belongs to
- Kuwait
  - China
  - Japan
  - South Korea
78. Human Rights Day is on -
- 24 February
  - 15 May
  - 10 December
  - 21 July
79. The name of the ancient locality of Bengal is
- Gaur
  - Tamralipti
  - Anga
  - Koshala
80. The name of the organization who recently invited the three Nobel (peace) laureates in Bangladesh is
- Naripaksha
  - BRAC
  - ASA
  - Nije Kori

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## Model Test – 12

01. <i>ans. C</i>	21. <i>ans. B</i>	41. <i>ans. B</i>	61. <i>ans. B</i>
02. <i>ans. C</i>	22. <i>ans. C</i>	42. <i>ans. D</i>	62. <i>ans. B</i>
03. <i>ans. C</i>	23. <i>ans. B</i>	43. <i>ans. C</i>	63. <i>ans. A</i>
04. <i>ans. C</i>	24. <i>ans. D</i>	44. <i>ans. A</i>	64. <i>ans. B</i>
05. <i>ans. D</i>	25. <i>ans. B &amp; E</i>	45. <i>ans. D</i>	65. <i>ans. B</i>
06. <i>ans. D</i>	26. <i>ans. A</i>	46. <i>ans. B</i>	66. <i>ans. B</i>
07. <i>ans. A</i>	27. <i>ans. B</i>	47. <i>ans. D</i>	67. <i>ans. B</i>
08. <i>ans. C</i>	28. <i>ans. A</i>	48. <i>ans. D</i>	68. <i>ans. C</i>
09. <i>ans. C</i>	29. <i>ans. B</i>	49. <i>ans. C</i>	69. <i>ans. C</i>
10. <i>ans. B</i>	30. <i>ans. B</i>	50. <i>ans. C</i>	70. <i>ans. B</i>
11. <i>ans. A</i>	31. <i>ans. B</i>	51. <i>ans. C</i>	71. <i>ans. A</i>
12. <i>ans. C</i>	32. <i>ans. C</i>	52. <i>ans. A</i>	72. <i>ans. D</i>
13. <i>ans. A</i>	33. <i>ans. B</i>	53. <i>ans. A</i>	73. <i>ans. B</i>
14. <i>ans. D</i>	34. <i>ans. D</i>	54. <i>ans. B</i>	74. <i>ans. B</i>
15. <i>ans. C</i>	35. <i>ans. B</i>	55. <i>ans. A</i>	75. <i>ans. A</i>
16. <i>ans. C</i>	36. <i>ans. D</i>	56. <i>ans. A</i>	76. <i>ans. C</i>
17. <i>ans. B</i>	37. <i>ans. D</i>	57. <i>ans. A</i>	77. <i>ans. D</i>
18. <i>ans. B</i>	38. <i>ans. A</i>	58. <i>ans. C</i>	78. <i>ans. C</i>
19. <i>ans. A</i>	39. <i>ans. C</i>	59. <i>ans. B</i>	79. <i>ans. A</i>
20. <i>ans. A</i>	40. <i>ans. A</i>	60. <i>ans. C</i>	80. <i>ans. A</i>

## Model Test – 13

01. 'ফুলে ফুলে ঘর ভরেছে' বাক্যটিতে 'ফুলে ফুলে' কোন কারকে কোন বিভক্তি?  
 a) কর্মে ১মী b) অধিকরণে ৭মী  
 c) করণে ৭মী d) কর্তায় ৭মী
02. পাখিরা দলে দলে কলরব করছে: এখানে দলে দলে কি অর্থ বুঝাচ্ছে?  
 a) আধিক্য b) প্রায়  
 c) ধারাবাহিকতা d) পৌনপুনিকতা
03. কোনটির শেষে স্ত্রীবাচক শব্দ যোগ করে লিঙ্গান্তর করতে হয়?  
 a) পুলিশ b) কবি  
 c) গয়লা d) কর্মী
04. ভ্রম শব্দের অর্থ হল:  
 a) ভ্রমর b) প্রমাদ  
 c) দার d) দন্ড
05. 'সন্তাহ' কোন প্রকারের শব্দ?  
 a) অংকবাচক b) গুণবাচক  
 c) ক্রমবাচক d) গণনাবাচক
06. নিচের কোনটি মুন্ডারী ভাষার শব্দ?  
 a) চাকু b) চিনি  
 c) চাকর d) চুলা
07. 'জগজ্জীবন' শব্দটি সন্ধির কোন নিয়ম অনুসরণে করা হয়েছে?  
 a) ত + বা = জ্ব b) দ + জ = জ্জ  
 c) দ + বা = জ্ব d) ত + জ = জ্জ
08. 'রফতানি' কোন ভাষার শব্দ?  
 a) আরবি b) ফারসি  
 c) ফরাসি d) গুজরাটি
09. গত্ৰ ও ষত্ৰ বিধান বাংলা ব্যাকরণের কোন অংশে আলোচিত হয়?  
 a) ধ্বনিতত্ত্বে b) রূপতত্ত্বে  
 c) ছন্দতত্ত্বে d) বাক্যতত্ত্বে
10. কোন বানানটি সঠিক?  
 a) নশ্টি b) কৃশক  
 c) ওষ্ঠ d) কন্টক
11. দ্বিতীয়বার ব্যবহারের সময় ব্যঞ্জনধ্বনির পরিবর্তন দ্বারা কোন শব্দটি গঠিত হয়েছে?  
 a) ফিটফাট b) সরাসরি  
 c) ছটফট d) ঝটাঝট

12. 'বিলাতি > বিলিতি' কিসের উদাহরণ?  
 a) মধ্য স্বরাগম b) অপিনিহিত  
 c) প্রগত d) মধ্যগত
13. কোনটি পারিভাষিক শব্দ?  
 a) ইনসান b) টোপর  
 c) বিশ্ববিদ্যালয় d) ডাক্তারানা
14. 'মধ্য স্বরাগম' এর অপর নাম কী?  
 a) অসমীকরণ b) বিপ্রকর্ষ  
 c) বিষমীভবন d) সমীভবন
15. 'গবেষণা' শব্দের সঠিক সন্ধিবিচ্ছেদ কোনটি?  
 a) গো + এষণা b) গব + এষণা  
 c) গো + ষণা d) গ + বেষণা
16. 'বিজ্ঞান' শব্দের 'জ্ঞ' কোন বর্ণধ্বয়ের সমন্বয়ে ঘটেছে?  
 a) জ্ + ঞ্ b) ঞ্ + জ  
 c) জ + ঞ্ d) ঞ্ + জ
17. মুনীর চৌধুরী রচিত 'কেউ কিছু বলতে পারে না' একটি  
 a) গল্প b) উপন্যাস  
 c) অনুবাদ নাটক d) প্রবন্ধ
18. কোনটি যুগ্মরীতির দ্বিকল্প?  
 a) গরম গরম b) টুপটাপ  
 c) বামবাম d) মিটির মিটির
19. 'ছাত্র সমাজ' শব্দটি কোন সমাসের উদাহরণ?  
 a) দ্বন্দ্ব b) তৎপুরুষ  
 c) কর্মধারয় d) দ্বিগু
20. 'উদ্ভেল' শব্দটি কী অর্থে অব্যয়ীভাব সমাস হয়েছে?  
 a) আবেগ অর্থে b) বীল অর্থে  
 c) সামীপ্য অর্থে d) অতিক্রম অর্থে

Q. Read the following passage and answer the questions given below:

Speech is great blessings but it can also be great curse, for while it helps us to make our intentions and desires known to our fellows, it can also if we use it carelessly, make our attitude completely misunderstood. A slip of the tongue, the use of unusual word, or of an ambiguous word, and so on, may create an enemy where we had hoped to win a friend. Again, different classes of people use different vocabularies, and the ordinary speech of an educated may strike an uneducated listener as pompous. Unwittingly, we may use a word which bears a different meaning to our listener from what it does to

mean of our own class. Thus speech is not a gift to use lightly without thought, but one which demands careful handling. Only a fool will express himself alike to all kinds and conditions to mean.

21. **Speech can by curse, because it can**  
a) hurt others  
b) lead to carelessness  
c) reveal our intentions  
d) create misunderstanding
22. **The best way to win a friend is to avoid**  
a) irony in speech  
b) pomposity in speech  
c) ambiguity in speech  
d) verbosity in speech
23. **If one used the same style of language with everyone, one would sound**  
a) foolish  
b) flat  
c) boring  
d) democratic
24. **'A slip of the tongue' means something said**  
a) wrongly by choice  
b) without giving proper thought  
c) unintentionally  
d) to hurt another person
25. **While talking to an uneducated person, we should use**  
a) ordinary speech  
b) his vocabulary  
c) polite language  
d) simple words

*Q. Find the opposite meaning of the capitalized words.*

26. **BELLYACHE**  
a) Fuss  
b) Groan  
c) Appreciate  
d) Whine
27. **AMENDING**  
a) Alter  
b) Ameliorate  
c) Better  
d) Debase
28. **ENTANGLE**  
a) Untwist  
b) Twist  
c) Hook  
d) Impede
29. **AMENITY**  
a) Advantage  
b) Comfort  
c) Enrichment  
d) Abomination
30. **CANDID**  
a) Bluff  
b) Devious  
c) Equal  
d) Blunt

*Q. Fill in the Blank.*

31. **I like \_\_\_\_\_ the piano.**  
a) Playing  
b) Play  
c) Played  
d) Was played
32. **\_\_\_\_\_ by people's perception it seems that democracy has succeeded in Bangladesh.**  
a) Following  
b) Going  
c) Making  
d) Planned
33. **Four independent \_\_\_\_\_ testified to seeing him at the scene of the crime.**  
a) Person  
b) Witnesses  
c) Spectator  
d) Attestant
34. **I will write a letter to you tentatively \_\_\_\_\_ the dates of the program**  
a) Involving  
b) Urging  
c) Guiding  
d) Indicating
35. **He traveled all \_\_\_\_\_ the world when he was eighty year old.**  
a) In  
b) Over  
c) With  
d) Of

*Q. In each of the following questions, find the correct spelt word.*

36. a) Equannimity  
b) Equanimity  
c) Equinimity  
d) Equanimmity
37. a) Hindrance  
b) Hindrence  
c) Hinderence  
d) Hinderane
38. a) Etiquete  
b) Ettiquete  
c) Etiquette  
d) Ettiquette
39. a) Aprentice  
b) Aperentice  
c) Apperentice  
d) Apprentice
40. **The ratio between the perimeter and the breadth of a rectangle is 5 : 1. If the area of the rectangle is 216 sq.cm, what is the length of the rectangle?**  
a) 16cm  
b) 24cm  
c) 20cm  
d) 18cm
41. **If a sum of Tk 8,000 landed for 20% per annum at compound interest then the sum of the amount will be Tk. 13,824 in**  
a) 2 years  
b) 1 years  
c) 3 years  
d) 4 years
42. **A tap can fill a tank in 6 hours. After half the tank is filled three more similar taps are opened. What is the total time taken to fill the tank completely?**  
a) 4 hrs 15 min  
b) 3 hrs 45 min  
c) 3 hrs 24 min  
d) 4 hrs 51 min

43. A, B and C start at the same time in the same direction to run around a circular stadium. A completes a round in 252 seconds, B in 308 seconds and C in 198 seconds, all starting at the same point.  
 a) 26 minutes and 18 seconds  
 b) 42 minutes and 36 seconds  
 c) 45 minutes  
 d) 46 minutes and 12 seconds
44. The sum of three numbers is 98. If the ratio of the first to the second is 2 : 3. And that of the second to the third is 5 : 8, then the second number is  
 a) 30  
 b) 20  
 c) 10  
 d) 15
45. Solve the equation for  $x$ :  $19(x + y) + 17 = 19(-x + y) - 21$   
 a) -1  
 b) -2  
 c) -3  
 d) -4
46. If 20% of  $a = b$ , then  $b\%$  of 20 is the same as:  
 a) 6% of  $a$   
 b) 8% of  $a$   
 c) 10% of  $a$   
 d) 4% of  $a$
47. A person crosses a 600m long street in 5 minutes. What is his speed in km per hour?  
 a) 3.6  
 b) 7.2  
 c) 8.4  
 d) 10
48. A and B started a business by investing Tk 4,000/- and Tk 5,000/- respectively. Find the A's share out of a ratio of a total profit of Tk 1,800/-  
 a) Tk. 1,000/-  
 b) Tk 1,800/-  
 c) Tk. 800/-  
 d) Tk. 400/-
49. Two pipes can fill the cistern in 10 hours and 12 hours respectively, while the third empty it in 20 hour. If all pipes are opened simultaneously, than the cistern will be filled in  
 a) 7.5 hour  
 b) 8 hour  
 c) 8.5 hour  
 d) 10 hour
50. A and B can together complete a piece of working in 4 days. If A alone can complete the same work in 12 days, in how many days can B alone complete that work?  
 a) 5 days  
 b) 6 days  
 c) 7 days  
 d) 8 days
51.  $\sqrt{0.01 + \sqrt{0.0064}} = ?$   
 a) 0.03  
 b) 0.42  
 c) 0.3  
 d) None
52. A, B, C investment in a partnership in the ratio of 5 : 6 : 8. The ratio of the profit is 5 : 3 : 12. Find the ratio of time for their investment?  
 a) 1 : 3 : 5  
 b) 2 : 1 : 3  
 c) 1 : 7 : 5  
 d) 3 : 6 : 2
53. The sum and the product of the roots of the quadratic equation  $x^2 + 20x + 3 = 0$  are?  
 a) 10, 3  
 b) -10, 3  
 c) 20, -3  
 d) None
54. For any two numbers  $m, n$ ;  $(m + n) : (m - n) : mn = 7 : 1 : 60$ . Find the value of  $\frac{1}{m} : \frac{1}{n}$   
 a) 4 : 3  
 b) 8 : 7  
 c) 3 : 4  
 d) 7 : 8
55. If  $3 + 4 = 21$ ,  $5 + 2 = 35$ ,  $4 + 2 = 24$  what is the value of  $5 + 3$ ?  
 a) 53  
 b) 48  
 c) 35  
 d) 40
56. The greatest number which on dividing 1657 and 2037 leaves remainders 6 and 5 respectively, is  
 a) 127  
 b) 305  
 c) 235  
 d) 123
57. The difference between the length and breadth of a rectangle is  $23m$ . If its perimeter is  $206m$ , then its area is:  
 a)  $2,520m^2$   
 b)  $1,520m^2$   
 c)  $2,420m^2$   
 d)  $2,480m^2$
58. Six bells commence tolling together and toll at intervals of 2, 4, 6, 8, 10 and 12 seconds respectively. In 30 minutes, how many times do they toll together?  
 a) 4  
 b) 10  
 c) 15  
 d) 16
59. A rectangular block 6cm by 12cm by 15cm is cut up into an exact number of equal cubes. Find the least possible number of cubes.  
 a) 30  
 b) 40  
 c) 50  
 d) 60
60. Who is considered as the father of Modern Economics?  
 a) John Maynard Keynes  
 b) Paul Samuelson  
 c) Joseph Stieglitz  
 d) David Ricardo

61. The bank note of Bangladesh which has the impression of Central Shaheed Minar is  
 a) Tk. 2 note                      b) Tk. 10 note  
 c) Tk. 20 note                    d) Tk. 50 note
62. In which year the world experienced the great depression for the first time?  
 a) 1927                              b) 1930  
 c) 1941                              d) None
63. Which following is the first commercial bank in the history?  
 a) Berenberg Bank  
 b) Metzler Bank  
 c) Barclays Bank  
 d) Banca Monte dei Paschi di Siena
64. Where is Silicon Valley situated?  
 a) Florida, USA                    b) California, USA  
 c) Tokyo, Japan                    d) Osaka, Japan
65. Which of the following is the first Central Bank of the world?  
 a) Bank of England  
 b) Banque de France  
 c) Swedish Riksbank  
 d) Banco de Espana
66. Junk e-mail is also called \_\_\_\_?  
 a) Sniffer script                    b) Spam  
 c) Spoof                              d) Spool
67. 'Sohrai' is the festival of the ethnic community named  
 a) Garo                                b) Chakma  
 c) Santal                              d) Tanchangya
68. Which of the following is not an Islamic Bank?  
 a) Bank Al-Falah Ltd.              b) Union Bank Ltd.  
 c) EXIM Bank Ltd.                d) IBBL
69. The Parki beach of Bangladesh is located at  
 a) Mangla                            b) Cox's Bazar  
 c) Patuakhali                        d) Chattogram
70. WAN stands for \_\_\_\_?  
 a) Wap Area Network  
 b) Wide Area Network  
 c) Wide Array Net  
 d) Wireless Area Network
71. Sumerian civilization is a part of \_\_\_\_ civilization.  
 a) Mesopotamian                  b) Mayan  
 c) Akkadian                         d) Hebrew
72. Who acts as the CEO of Bangladesh?  
 a) Honorable Speaker  
 b) Honorable President  
 c) Honorable Prime Minister  
 d) Home Minister
73. Armed Forces Day is observed on:  
 a) 21 November                  b) 19 July  
 c) 21 March                         d) 1 July
74. The national helpline for Violence against Women and Children is  
 a) 102                                 b) 109  
 c) 111                                 d) 333
75. 'AWACS' stands for what?  
 a) Airborne Warning and Control Systems  
 b) Allied War Control Systems  
 c) Associated War Control Systems  
 d) Air Wings and Control Systems
76. S-400 is a:  
 a) fighter plane                    b) submarine  
 c) air defense systems            d) cannon
77. Who led the Gambian delegation at the ICJ in hearing the case of genocide against Myanmar?  
 a) Habib Drammeh  
 b) Amadou Sanneh  
 c) Adama Barrow  
 d) Abubacarr Marie Tambadou
78. A London-based group that took humanitarian aid during the Liberation War of Bangladesh is known as  
 a) Operation Omega  
 b) Operation Searchlight  
 c) Operation Crack Platoon  
 d) Operation Jackpot
79. The market where there is only one buyer is called-  
 a) Monopoly                        b) Duopoly  
 c) Oligopoly                        d) Monopsony
80. G-15 is an economic grouping of  
 a) 1<sup>st</sup> World Nations                b) 3<sup>rd</sup> World Nations  
 c) 2<sup>nd</sup> World Nations                d) 4<sup>th</sup> World Nations

## Model Test – 13

01. <i>ans. C</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. A</i>
02. <i>ans. A</i>	22. <i>ans. C</i>	42. <i>ans. B</i>	62. <i>ans. B</i>
03. <i>ans. C</i>	23. <i>ans. A</i>	43. <i>ans. D</i>	63. <i>ans. D</i>
04. <i>ans. B</i>	24. <i>ans. B</i>	44. <i>ans. A</i>	64. <i>ans. B</i>
05. <i>ans. D</i>	25. <i>ans. B</i>	45. <i>ans. A</i>	65. <i>ans. C</i>
06. <i>ans. D</i>	26. <i>ans. C</i>	46. <i>ans. D</i>	66. <i>ans. B</i>
07. <i>ans. D</i>	27. <i>ans. D</i>	47. <i>ans. B</i>	67. <i>ans. C</i>
08. <i>ans. B</i>	28. <i>ans. A</i>	48. <i>ans. C</i>	68. <i>ans. A</i>
09. <i>ans. A</i>	29. <i>ans. D</i>	49. <i>ans. A</i>	69. <i>ans. D</i>
10. <i>ans. C &amp; D</i>	30. <i>ans. B</i>	50. <i>ans. B</i>	70. <i>ans. B</i>
11. <i>ans. C</i>	31. <i>ans. A</i>	51. <i>ans. C</i>	71. <i>ans. A</i>
12. <i>ans. D</i>	32. <i>ans. B</i>	52. <i>ans. D</i>	72. <i>ans. C</i>
13. <i>ans. C</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. A</i>
14. <i>ans. B</i>	34. <i>ans. D</i>	54. <i>ans. C</i>	74. <i>ans. B</i>
15. <i>ans. A</i>	35. <i>ans. B</i>	55. <i>ans. D</i>	75. <i>ans. A</i>
16. <i>ans. A</i>	36. <i>ans. B</i>	56. <i>ans. A</i>	76. <i>ans. C</i>
17. <i>ans. C</i>	37. <i>ans. A</i>	57. <i>ans. A</i>	77. <i>ans. D</i>
18. <i>ans. B</i>	38. <i>ans. C</i>	58. <i>ans. C</i>	78. <i>ans. A</i>
19. <i>ans. B</i>	39. <i>ans. D</i>	59. <i>ans. B</i>	79. <i>ans. D</i>
20. <i>ans. D</i>	40. <i>ans. D</i>	60. <i>ans. B</i>	80. <i>ans. B</i>

## Model Test – 14

01. Two trains of equal length are running on parallel lines in the same direction at 46 km/hr and 36 km/hr. The faster train passes the slower train in 36 seconds. The length of each train is  
a) 50m                      b) 72m  
c) 80m                      d) 82m
02. The percentage profit earned by selling an article for Tk. 1,920 is equal to the percentage loss incurred by selling the same article for Tk. 1,280. At what price should the article be sold to make 25% profit?  
a) Tk. 2,000  
b) Tk. 2,200  
c) Tk. 2,400  
d) Data inadequate
03. Suppose IFIC Bank pays 10% tax on the first 1,00,000 Taka earnings and 15% on all earnings in excess of 100000 Taka. What will be the amount of tax, if its earning is 2,75,000 Taka?  
a) 36,250                      b) 37,500  
c) 35,000                      d) 35,250
04. A boy traveled from the home to the college at the rate of 25 km/hr and walked back at the rate of 4 km/hr. If the whole journey took 5 hours 48 minutes, find the distance of the college from the home.  
a) 5 km                      b) 10 km  
c) 15 km                      d) 20 km
05. Two men and three women can repair a bridge in 10 days while three men and two women can do same work in 8 days. If two men and one woman are used to finish this work, in how many days they will complete it?  
a) 15.0 days                      b) 13.5 days  
c) 11.0 days                      d) 12.5 days
06. A trader marks his goods at 20% above the cost price. If he allows a discount of 5% for each down payment, his profit for such a transaction is  
a) 15%                      b) 12%  
c) 14%                      d) 17%
07. The population of a town increased from 1,75,000 to 2,62,500 in a decade. The average percentage increase of the population per year is \_\_\_\_  
a) 4.7%                      b) 5%  
c) 6%                      d) 8.5%
08. Some money is divided amongst three workers A, B and C such that 5 times A's share is equal to 12 times B's share which is equal to 6 times C's share. The ratio between the shares of A, B and C is?  
a) 5 : 10 : 12                      b) 10 : 12 : 5  
c) 12 : 5 : 10                      d) 5 : 12 : 10
09. If the compound interest of a certain sum of money for two successive years be Tk. 225 and Tk. 238.50. What is the rate of interest per annum?  
a) 5%                      b) 7%  
c) 10%                      d) 6%
10. The ages of X and Y are in the proportion of 6 : 5 and total of their ages is 44 years. The proportion of their ages after 8 years will be  
a) 8 : 7                      b) 3 : 6  
c) 6 : 3                      d) 9 : 5
11. A bag contains 4 white, 5 red and 6 blue balls. Three balls are drawn at random from the bag. The probability that all of them are red, is  
a)  $\frac{1}{22}$                       b)  $\frac{2}{91}$   
c)  $\frac{3}{22}$                       d)  $\frac{2}{77}$
12. The volume of a wall, 5 times as high as it is broad and 8 times as long as it is high, is  $12.8m^3$ . Find the breadth of the wall.  
a) 30cm                      b) 40cm  
c) 50cm                      d) 60cm
13. A rectangular field is to be fenced on three sides leaving a sides of 20m uncovered. If the area of the field is  $680m^2$ , how many meters of fencing will be required?  
a) 88m                      b) 34m  
c) 40m                      d) 68m

14. A number is decreased by 10% and then increased by 10%. The number obtained is 10 less than the original number. What was the original number?  
 a) 4,000                      b) 3,000  
 c) 2,000                      d) 1,000
15. A cistern is normally filled in 8 hours but takes two hours longer to fill because of a leak in its bottom. If the cistern is full, the leak will empty it in?  
 a) 28 hrs                      b) 20 hrs  
 c) 40 hrs                      d) 36 hrs
16. A sum of Tk. 427 is to be divided among A, B and C such that 3 times A's share, 4 times B's share and 7 times C's share are all equal. The share of C is:  
 a) 140                      b) 196  
 c) 84                      d) 240
17. A and B invest in a business in the ratio 3 : 2. If 5% of the total profit goes to charity and A's share is Tk. 855, the total profit is:  
 a) 500                      b) 2,000  
 c) 1,000                      d) 1,500
18. A car travels 330 miles in 6 hours, while the return trip takes 5 hours. What is the average speed in miles per hour for the entire trip?  
 a) 50                      b) 55  
 c) 60                      d) 65
19. The average of five consecutive odd numbers is 19. What is the largest number?  
 a) 19                      b) 21  
 c) 20                      d) 23
20. Find The Odd One Out.  
 a) Iron Box                      b) Gas Stove  
 c) Computer                      d) Mixie
21. Lack of exercise and high fat diets have \_\_\_\_\_ to be factors in heart attacks.  
 a) long known been  
 b) known been long  
 c) been long known  
 d) long been known
22. Choose the correct spelling  
 a) Humourous                      b) Humorous  
 c) Humourious                      d) Humorous
23. 'This diagram is different the rest'. Which correction should be made to this sentence?  
 a) replace is with then  
 b) insert as it is before different  
 c) add more after is  
 d) insert from after different
24. I don't know as I concur in your decision to fire the manager. Which correction should be made to this sentence?  
 a) replace in with with  
 b) insert completely after decision  
 c) replace as with that  
 d) Change to fire to of firing
25. 'I would drink water than carbonated drinks'. Which correction should be made to this sentence?  
 a) change drinks to drink  
 b) insert rather after would  
 c) replace would with will  
 d) add in spite before drink
26. 'A list of books about sourcing fresh ingredients and cooking are in the file on the table'. Which correction should be made to this sentence?  
 a) replace of with to  
 b) insert a comma after cooking  
 c) insert a comma after file  
 d) change are to is
27. What is the antonym of CONCISE?  
 a) Lengthy                      b) Generous  
 c) Loose                      d) Brief
28. A fantasy is \_\_\_\_  
 a) an imaginary story    b) a rest life event  
 c) a historical record    d) a funny film
29. The furniture in this room are made of teak.  
 a) have                      b) had  
 c) is                      d) None
30. Choose the correct spelling.  
 a) Amatuer                      b) Amateur  
 c) Amature                      d) Ameteur
31. Synonym of ABANDON  
 a) Try                      b) Join  
 c) Keep with                      d) Forsake
32. Which word best express the meaning of BARBARIAN?  
 a) Unkind                      b) Impossible  
 c) Unlikeness                      d) Uncivilized

33. Rahim has been working \_\_\_\_  
 a) from morning b) since morning  
 c) by morning d) for morning
34. If I was you I would not treat him like this.  
 a) was I you b) If I have been you  
 c) If I were you d) No error
35. Choose the correct spelling?  
 a) Acoompany b) Accompany  
 c) Acommpany d) Acompany
36. Choose the correct spelling  
 a) Lenient b) Nationalism  
 c) Transferred d) Overthaul
37. Antonym of ENTANGLE?  
 a) Untwist b) Twist  
 c) Hook d) Impede
38. What is the synonym of CORDIAL?  
 a) Smooth b) Sophisticated  
 c) Reserved d) Friendly
39. Find the correct spell word:  
 a) Accelarate b) Acelerate  
 c) Accelerate d) Acellrate
40. The woman, who has been missing for 10 days, is believed \_\_\_\_.  
 a) to be abducted  
 b) to be abducting  
 c) to have been abducted  
 d) to have been abducting
41. 'বড়ায়ি' কোন কার্যের চরিত্র?  
 a) মনসামঙ্গল b) চণ্ডীমঙ্গল  
 c) শ্রীকৃষ্ণকীর্তন d) পদ্মাবতী
42. কোনটি রবীন্দ্রনাথের ছোটগল্প নয়?  
 a) একরাত্রি b) দুরাশা  
 c) দূরবস্থা d) মাস্টারমশাই
43. আলাওল কোন রাজসভার কবি ছিলেন?  
 a) মিথিলা b) নাটোর  
 c) রোসাগ d) ত্রিপুরা
44. ফোর্ট উইলিয়াম কলেজে বাংলা বিভাগ চালু হয় কত খ্রিষ্টাব্দে?  
 a) ১৮০০ b) ১৮০১  
 c) ১৮০২ d) ১৮১০
45. মাইকেল মধুসূদন দত্তের 'মেঘনাদবধ কাব্য' ইংরেজিতে প্রথম অনুবাদ করেন কে?  
 a) দীনবন্ধু মিত্র b) রাজনারায়ন বসু  
 c) রজনীকান্ত দাস d) ডি.এল.রায়

46. বাংলা ভাষার প্রথম দৈনিক পত্রিকা কোনটি?  
 a) সমাচার দর্পণ b) সমাদ প্রভাকর  
 c) জ্ঞানান্বেষণ d) তত্ত্ববোধিনী
47. 'দোলনা' শব্দের সঠিক প্রকৃতি প্রত্যয় কোনটি?  
 a) দোল + অনা b) দোল + না  
 c) দোলনা + আ d) দুল্ + অনা
48. 'ঝাঁকের কই' বাগধারাটির অর্থ  
 a) অসম্ভব চালাক b) বর্ষাকালীন মাছ  
 c) একই দলের লোক d) একতাই বল
49. মৌলিক শব্দ কোনটি?  
 a) শীতল b) গোলাপ  
 c) নেয়ে d) গৌরব
50. কোন শব্দটি ফারসি?  
 a) মুসাফির b) তর্কদির  
 c) পেরেশান d) মজলুম
51. 'জ্যোষ্ঠের বর্তমানে কনিষ্ঠের বিয়ে' কে একশব্দে বলে  
 a) পরিবেদন b) পরিবন্ধন  
 c) পরিচারণ d) পরিণয়ন
52. যে সমাসের পূর্বপদ সংখ্যাবাচক এবং সমস্ত পদের দ্বারা সমাহার বোঝায় তাকে বলে?  
 a) দ্বন্দ্ব সমাস b) বহুব্রীহি সমাস  
 c) দ্বিগু সমাস d) রূপক সমাস
53. 'আফতাব' শব্দের সমার্থক কোনটি?  
 a) অনর্ব b) রাতুল  
 c) জলধি d) অর্ক
54. 'বৃষ্টি' এর সন্ধি বিচ্ছেদ কি হবে?  
 a) বৃষ্ + তি b) বৃষ + টি  
 c) বৃশ + টি d) বৃ + টি
55. 'ক্ষুধিত-পাষণ' কোন সমাস?  
 a) বহুব্রীহি b) কর্মধারয়  
 c) তৎপুরুষ d) দ্বন্দ্ব
56. 'মহাশ্মশান' মহাকাব্যের রচয়িতার নাম  
 a) মাইকেল মধুসূদন দত্ত b) বিহারীলাল চক্রবর্তী  
 c) রবীন্দ্রনাথ ঠাকুর d) কায়কোবাদ
57. রাজা রামমোহন রচিত বাংলা ব্যাকরণের নাম কি?  
 a) মাগধীয় ব্যাকরণ b) মাতৃভাষা ব্যাকরণ  
 c) ভাষা ও ব্যাকরণ d) গৌড়ীয় ব্যাকরণ
58. কাকে বিদ্যাপতির ভাবশিষ্য বলা হয়?  
 a) চণ্ডীদাস b) জ্ঞানদাস  
 c) গোবিন্দদাস d) কৃষ্ণদাস

59. কাজী নজরুল ইসলাম 'অগ্নিবীণা' কাব্য কাব্যে উৎসর্গ করেন?  
 a) রবীন্দ্রনাথ ঠাকুর      b) বারীন্দ্রকুমার ঘোষ  
 c) সুভাষচন্দ্র বসু      d) চিত্তরঞ্জন দাশ
60. বঙ্কিমচন্দ্র চট্টোপাধ্যায় সম্পাদিত 'বঙ্গদর্শন' পত্রিকা কত সালে প্রকাশিত হয়?  
 a) ১৮৭১      b) ১৮৭২  
 c) ১৮৭৩      d) ১৮৭৫
61. The first online news agency of Bangladesh is  
 a) BDNews24.com  
 b) Focus Bangla  
 c) Bangladesh news service  
 d) News Network
62. In a career development focus, information about individual interests and preferences is a part of  
 a) training and development  
 b) performance appraisal  
 c) human resource planning  
 d) recruiting and placement
63. The former name of Bangabhaban was  
 a) Chameli House  
 b) Governor House  
 c) Burdwan House  
 d) Chancery House
64. Which of the following is not a mobile banking service operating in Bangladesh?  
 a) Rocket      b) U Cash  
 c) Q cash      d) Bkash
65. Along with Abhijit V. Banerjee and Esther Duflo, \_\_\_\_\_ has been honoured with the Nobel Prize in Economics 2019.  
 a) Oliver Hart      b) William Nordhaus  
 c) Michael Kremer      d) Paul Romer
66. E-KYC is a/an  
 a) Banking Service      b) Health Service  
 c) Insurance Service      d) Legal Service
67. \_\_\_\_\_ is a monetary policy instrument.  
 a) Tax      b) Open market operation  
 c) savings      d) fiscal deficit
68. \_\_\_\_\_ is a popular database management software.  
 a) MS-Access      b) MS-Outlook  
 c) MS-InfoPath      d) MS-Groove
69. Find the odd one out.  
 a) ORACLE      b) C++  
 c) SYBASE      d) INFORMIX
70. The primary requisite of a good computer programmer is  
 a) mathematical mind      b) scientific knowledge  
 c) hardware skill      d) logical mind
71. \_\_\_\_\_ is considered to be The Father of Artificial Intelligence.  
 a) George Boole      b) John McCarthy  
 c) Alan Turing      d) Allen Newell
72. \_\_\_\_\_ is the study of recording, storing and analyzing computer data.  
 a) Database      b) Big data  
 c) Data Science      d) Biostatistics
73. In MS-Word, the shortcut key Shift + Ctrl + E is used for  
 a) track changing      b) hyper linking  
 c) table drawing      d) mail merge
74. \_\_\_\_\_ is a dedicated site for professionals.  
 a) Wikipedia      b) Facebook  
 c) Instagram      d) LinkedIn
75. In which district the Burimari Land Port is situated?  
 a) Kurigram      b) Rangpur  
 c) Lalmonirhat      d) Nawabganj
76. Which one is a petroleum product?  
 a) CNG      b) LNG  
 c) PNG      d) LPG
77. If first day of a month is Friday then what will be the thirtieth day?  
 a) Friday      b) Sunday  
 c) Saturday      d) Thursday
78. Which one of the following countries does not share any border with China?  
 a) Thailand      b) Mongolia  
 c) Vietnam      d) Kazakhstan
79. Which one of the following countries is not a democratic country and has no actual political parties?  
 a) Uganda      b) Qatar  
 c) Tunisia      d) Rwanda
80. Who was the first Bangladeshi woman to climb the Mount Everest?  
 a) Wasfia Nazreen      b) Nishat Mazumdar  
 c) Suzana Haque      d) Nishi Haque

## Model Test – 14

01. <i>ans. A</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. A</i>
02. <i>ans. A</i>	22. <i>ans. B</i>	42. <i>ans. C</i>	62. <i>ans. C</i>
03. <i>ans. A</i>	23. <i>ans. D</i>	43. <i>ans. C</i>	63. <i>ans. B</i>
04. <i>ans. D</i>	24. <i>ans. A</i>	44. <i>ans. B</i>	64. <i>ans. C</i>
05. <i>ans. D</i>	25. <i>ans. B</i>	45. <i>ans. B</i>	65. <i>ans. C</i>
06. <i>ans. C</i>	26. <i>ans. D</i>	46. <i>ans. B</i>	66. <i>ans. A</i>
07. <i>ans. B</i>	27. <i>ans. A</i>	47. <i>ans. D</i>	67. <i>ans. B</i>
08. <i>ans. C</i>	28. <i>ans. A</i>	48. <i>ans. C</i>	68. <i>ans. A</i>
09. <i>ans. D</i>	29. <i>ans. C</i>	49. <i>ans. B</i>	69. <i>ans. B</i>
10. <i>ans. A</i>	30. <i>ans. B</i>	50. <i>ans. C</i>	70. <i>ans. D</i>
11. <i>ans. B</i>	31. <i>ans. D</i>	51. <i>ans. A</i>	71. <i>ans. B</i>
12. <i>ans. B</i>	32. <i>ans. D</i>	52. <i>ans. C</i>	72. <i>ans. C</i>
13. <i>ans. A</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. A</i>
14. <i>ans. D</i>	34. <i>ans. C</i>	54. <i>ans. A</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. B</i>	55. <i>ans. B</i>	75. <i>ans. C</i>
16. <i>ans. C</i>	36. <i>ans. B</i>	56. <i>ans. D</i>	76. <i>ans. D</i>
17. <i>ans. D</i>	37. <i>ans. A</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. C</i>	38. <i>ans. D</i>	58. <i>ans. C</i>	78. <i>ans. A</i>
19. <i>ans. D</i>	39. <i>ans. C</i>	59. <i>ans. B</i>	79. <i>ans. B</i>
20. <i>ans. B</i>	40. <i>ans. C</i>	60. <i>ans. B</i>	80. <i>ans. B</i>

## Model Test – 01

Q. 01 – 03: Fill in the gaps with appropriate words:

01. Universities should never be made \_\_\_\_\_ mechanical organizations.  
a) into                      b) of  
c) from                      d) by
02. Unlike most other diseases, leprosy \_\_\_\_\_ in isolation.  
a) avoids                      b) results  
c) focuses                      d) creates
03. \_\_\_\_\_ the psychoanalytic perspective, Freud's theory of dramas suggests are a representation of unconscious desires.  
a) In spite of                      b) Consistent with  
c) In terms of                      d) In order to
04. Choose the POS category of the underline faced word: Well, I don't think I will be able to finish this today.  
a) Preposition                      b) Interjection  
c) Adverb                      d) Adjective
05. The synonym of 'Stigma' is  
a) stain                      b) benefit  
c) esteem                      d) exaltation
06. 'Private property, namely cars is often collateral damage during clashes between rioters and the police'. The underline faced phrase is an example of  
a) Simile                      b) Euphemism  
c) Metonymy                      d) Hyperbole
07. Change the form of speech: They said to him, 'Sir, please visit our office today'.  
a) They asked him to visit their office today.  
b) They requested him respectfully to visit their office that day.  
c) They addressed him Sir and requested him to visit the office today.  
d) They told him in humble manner to visit their office that day.
08. 'Hercules struck off Hydra's heads with his club.' The underline faced phrase means  
a) to connect                      b) to remove  
c) to throw                      d) to take

09. Choose the best translation: তিনি ইংরেজির একজন বিদগ্ধ অধ্যাপক।

- a) He is an erudite professor of English.  
b) He is a professor with outstanding knowledge in English.  
c) He is at home in English.  
d) He is a professor of English with vast understanding.
10. Change into passive: The city planner is making all the arrangements.  
a) The all arrangements have been made by the city planner.  
b) The all arrangements are making by the city planner.  
c) The all arrangements had been making by the city planner.  
d) The all arrangements are being made by the city planner.
11. If Augment : Increase then  
a) Cohesion : Coincide  
b) Coalesce : Combine  
c) Collapse : Collide  
d) Conceal : Concur
12. The misspelled word is  
a) Idiosyncrasy                      b) Personnel  
c) Exhilarate                      d) Chauffeur
13. Choose the correct form: I had spoken to them about my childhood.  
a) I had been speaking to them about my childhood  
b) I spoke to them about my childhood  
c) I spoken to them about my childhood  
d) I had been speaking about my childhood to them
14. The word 'Coffee' originally comes from 'Qahwah' which is a/an \_\_\_\_\_ word.  
a) Turkish                      b) Arabic  
c) Persian                      d) French
15. Use the right form of verb: She (to form) quite a picture of Bangladesh before she read this travel book.  
a) forms                      b) is forming  
c) had formed                      d) was formed

16. The best conjunction to link is \_\_\_\_\_ for joining sentences:  
 (i) I will keep continuing this job.  
 (ii) You like it or not.  
 a) when b) since  
 c) otherwise d) whether
- Q. 17 – 20: The underlined part of the following sentences may contain problems in grammar, sentence construction, word choice, and punctuation. Identify the option that best replaces the underlined portion.
17. Princes Diana, who died at the age of 45, was remembered as to be a great personality of all times.  
 a) Who died at the age of 45, was remembered as be a great personality.  
 b) Died at the age of 45, have been remembered as a great personality.  
 c) Who died at the age of 45, will be remembered being a great personality.  
 d) Who died at the age at 45, will be remembered as a great personality.
18. But for your help, I would not have been able to pass the exam.  
 a) that you helped me  
 b) in case you helped me  
 c) without you helping  
 d) No correction required
19. Although the country is self-sufficient in defence equipment, it is want of peace and security.  
 a) it wants to have peace an security  
 b) is possesses peace and security  
 c) is taking in peace and security  
 d) No correction required.
20. Seeming to be the only party fighting for the rights of people Mr. Alamgir, a political leader in Dhaka joined the socialism party in 1999.  
 a) As  
 b) Seeming to have  
 c) Because it seemed to be  
 d) Since it seemed
21. 'রুদ্র-মঙ্গল' কাজী নজরুল ইসলাম রচিত একটি  
 a) কাব্যগ্রন্থ b) গল্পগ্রন্থ  
 c) প্রবন্ধগ্রন্থ d) উপন্যাস
22. লোকজ শব্দ 'দইয়াল' এর প্রমিত রূপ হলো  
 a) দেওয়াল b) দয়াল  
 c) দোয়েল d) দইওয়াল
23. Translate into Bangla: He has no political axe to grind.  
 a) তাঁর কোনো জোরালো রাজনৈতিক আদর্শ নেই  
 b) তিনি কোনো রাজনৈতিক দলের সমর্থক নন  
 c) তিনি কোনো অপরাধের সঙ্গে যুক্ত নন  
 d) তাঁর রাজনৈতিক বক্তৃতা খুবধার নয়
24. নিচের কোনটি সর্বনামের প্রকারভেদ নয়?  
 a) আত্মবাচক b) ব্যতিহারিক  
 c) সাপেক্ষবাচক d) পূরণবাচক
25. যৌগিক ক্রিয়ার একটি উদাহরণ হলো  
 a) ধীরে চলা b) হেসে ওঠা  
 c) চুপ করা d) কথা বলা
26. নিচের যে শুদ্ধ ভাষার অপপ্রয়োগের কোনো দৃষ্টান্ত নেই  
 a) জন্মবার্ষিক, কেবল, স্বোপার্জিত  
 b) সর্বজনীন, অত্রস্থান, কর্তৃপক্ষ  
 c) সবিনয়ে, একত্র, সাম্প্রতিক  
 d) পরিবারবর্গ, স্বনামধন্য, ঐক্যবদ্ধ
27. 'মেঘমল্লার' গ্রন্থের রচয়িতা হলেন  
 a) আখতারুজ্জামান ইলিয়াস  
 b) রবীন্দ্রনাথ ঠাকুর  
 c) বিভূতিভূষণ বন্দ্যোপাধ্যায়  
 d) সৈয়দ মুজতবা আলী
28. 'এ-গাঁর চাষী নিচুম রাতে বাঁশের বাঁশীর সুরে, / ওইনা গাঁয়ের মেয়ের সাথে গহন ব্যথায় তুঁরে!' চরণ দুটি যে বিখ্যাত রচনার অন্তর্গত  
 a) নকশী কাঁথার মাঠ b) মহুয়া  
 c) চক্রবাক d) দেওয়ানা মদিনা
29. বিদেশী উপসর্গের ব্যবহার রয়েছে নিচের কোন শব্দে?  
 a) প্রগতি b) বিহার  
 c) সুলভ d) নাবালক
30. 'আনন্দাশ্রু' যে সমাসের উদাহরণ  
 a) স্বন্দ b) দ্বিগু  
 c) নিত্য d) কর্মধারয়

31. 'গৃহ' শব্দের সমার্থক নয়  
 a) নিকেতন b) সদন  
 c) নীর d) ধাম
32. নিচের কোনটি বিনয়কৃষ্ণ মুখোপাধ্যায়ের ছদ্মনাম?  
 a) বনফুল b) যাযাবর  
 c) অবধূত d) কানাই
33. নিচের কোনটি 'নন্দন' শব্দের সমার্থক শব্দ  
 a) তনয় b) তপন  
 c) নিব্বর d) তনয়
34. নিচের কোনটি রবীন্দ্রনাথ ঠাকুরের রচনা?  
 a) চতুরঙ্গ b) চতুষ্কোণ  
 c) চতুদশী d) চতুষ্পাঠী
35. 'চশমা' শব্দটি কোন ভাষা থেকে আগত?  
 a) ফারসি b) পর্তুগিজ  
 c) আরবি d) তুর্কি
36. নিচের কোনটি 'খাতক' শব্দের বিপরীত শব্দ?  
 a) স্তব্ধ b) মহাজন  
 c) স্বজন d) তরল
37. বাগধারার অর্থ নির্ণয় করুন: "গোকুলের ষাঁড়"।  
 a) দুর্লভ বস্তু b) বেচ্ছাচারী  
 c) দুর্বল ও ব্যক্তিত্বহীন d) অপদার্থ
38. নিচের কোন বানানটি শুদ্ধ?  
 a) শিরোচ্ছেদ b) শিরোচ্ছেদ  
 c) শিরচ্ছেদ d) শিরচ্ছেদ
39. 'কাজলকালো' কোন সমাস?  
 a) উপমান কর্মধারয়  
 b) মধ্যপদলোপী কর্মধারয়  
 c) রূপক কর্মধারয়  
 d) উপমিত কর্মধারয়
40. 'সকল দেশের রাণী সে যে আমার জন্মভূমি' চরণটি কোন কবির রচনা?  
 a) জসীমউদ্দীন b) রবীন্দ্রনাথ ঠাকুর  
 c) দ্বিজেন্দ্রলাল রায় d) মধুসূদন দত্ত
41. A sum of money amounts to Tk. 6,690 after 3 years and to Tk. 10,035 after 6 years on compound interest. Find the sum.  
 a) Tk. 4,360 b) Tk. 4,560  
 c) Tk. 4,660 d) Tk. 4,460
42. 12 buckets of water fill a tank when the capacity of each tank is 13.5 liters. How many buckets will be needed to fill the same tank, if the capacity of each bucket is 9 liters?  
 a) 8 b) 18  
 c) 16 d) 4
43. The average weight of 6 persons of a group is 75 kg. If a person weighing 50 kg leaves the group, what will be the average weight of the group?  
 a) 60 b) 70  
 c) 75 d) 80
44. In a class, there are 15 boys and 10 girls. Three students are selected at random. The probability that 1 girl and 2 boys are selected, is  
 a)  $\frac{1}{5}$  b)  $\frac{21}{46}$   
 c)  $\frac{3}{25}$  d)  $\frac{1}{50}$
45. If two times of the daughter's age in years is included to the mother's age, the total is 70 and if two times of the mother's age is included to the daughter's age, the total is 95. So the Mother's age is  
 a) 40 b) 30  
 c) 38 d) 41
46. The difference between two numbers is 7 and their product is 60. One of the two numbers must be \_\_\_\_?  
 a) 4 b) 5  
 c) 8 d) 6
47. Ten years ago, A was half of B in age. If the ratio of their present ages is 3 : 4, then what will be the total of their present ages?  
 a) 30 years b) 35 years  
 c) 40 years d) 45 years
48. A tank is 25m long, 12m wide and 6m deep. The cost of plastering its walls and bottom at 75 paise  $m^2$ , is:  
 a) Tk. 456 b) Tk. 458  
 c) Tk. 558 d) Tk. 568



66. The frequency of which of the following is the highest?  
 a) Light waves                      b) Gamma rays  
 c) Micro waves                      d) Radio waves
67. The headquarter of United Nations Fund for Programs Population Activities (UNFA) are at  
 a) New York                      b) London  
 c) Washington                      d) Rome
68. Aeroplane was invented by  
 a) Wright Brothers                      b) Edward Jenner  
 c) John Douglas                      d) None
69. The Law of Natural Selection is associated with  
 a) Dalton                      b) Darwin  
 c) Kepler                      d) Mendel
70. AIDS is caused by  
 a) Water                      b) Bacteria  
 c) Virus                      d) Fungus
71. Stress test is related to assess health of which institution?  
 a) Bank                      b) Multinational Firm  
 c) Private Firm                      d) None
72. Which one of the following is not the official language of United National Organizations?  
 a) Spanish                      b) Portuguese  
 c) Chinese                      d) None
73. What was the Chandrayan-1?  
 a) An earth observation satellite  
 b) Geo stationary satellite  
 c) Navigation satellite  
 d) Lunar Probe
74. The normal threshold of hearing is around  
 a) 60-80 db                      b) 45-60 db  
 c) 100-120 db                      d) 25-45 db
75. Who discovered that plants have life?  
 a) Edward Jenner                      b) J.C. Bose  
 c) Louis Pasteur                      d) Darwin
76. Which company nicknamed is 'Big Blue'?  
 a) Microsoft                      b) Apple  
 c) IBM                      d) Micromax
77. What is a homepage?  
 a) Home screen of your computer  
 b) Shortcut to your WebPages  
 c) A web site's main page  
 d) None of the above
78. How the quality of printer is measured?  
 a) Alphabet per strike                      b) Words per inch  
 c) Strike per inch                      d) Dots per inch
79. Study of life in outer space is known as  
 a) exobiology                      b) endbiology  
 c) enterbiology                      d) neobiology
80. CTRL + Z are short cut for which of the following?  
 a) Short cut to open new folder  
 b) Short cut for Redo  
 c) Shortcut for renaming file  
 d) Shortcut for Undo

## Model Test – 01

01. <i>ans. A</i>	21. <i>ans. C</i>	41. <i>ans. D</i>	61. <i>ans. B</i>
02. <i>ans. B</i>	22. <i>ans. C</i>	42. <i>ans. B</i>	62. <i>ans. C</i>
03. <i>ans. C</i>	23. <i>ans. A</i>	43. <i>ans. D</i>	63. <i>ans. B</i>
04. <i>ans. B</i>	24. <i>ans. D</i>	44. <i>ans. B</i>	64. <i>ans. D</i>
05. <i>ans. A</i>	25. <i>ans. B</i>	45. <i>ans. A</i>	65. <i>ans. A</i>
06. <i>ans. B</i>	26. <i>ans. A &amp; C</i>	46. <i>ans. B</i>	66. <i>ans. B</i>
07. <i>ans. B</i>	27. <i>ans. C</i>	47. <i>ans. B</i>	67. <i>ans. A</i>
08. <i>ans. B</i>	28. <i>ans. A</i>	48. <i>ans. C</i>	68. <i>ans. A</i>
09. <i>ans. A</i>	29. <i>ans. D</i>	49. <i>ans. C</i>	69. <i>ans. B</i>
10. <i>ans. D</i>	30. <i>ans. D</i>	50. <i>ans. A</i>	70. <i>ans. C</i>
11. <i>ans. B</i>	31. <i>ans. C</i>	51. <i>ans. C</i>	71. <i>ans. A</i>
12. <i>ans. D</i>	32. <i>ans. B</i>	52. <i>ans. D</i>	72. <i>ans. B</i>
13. <i>ans. B</i>	33. <i>ans. D</i>	53. <i>ans. A</i>	73. <i>ans. D</i>
14. <i>ans. B</i>	34. <i>ans. A</i>	54. <i>ans. D</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. A</i>	55. <i>ans. D</i>	75. <i>ans. B</i>
16. <i>ans. D</i>	36. <i>ans. B</i>	56. <i>ans. A</i>	76. <i>ans. C</i>
17. <i>ans. D</i>	37. <i>ans. B</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. D</i>	38. <i>ans. D</i>	58. <i>ans. C</i>	78. <i>ans. D</i>
19. <i>ans. D</i>	39. <i>ans. A</i>	59. <i>ans. A</i>	79. <i>ans. A</i>
20. <i>ans. C</i>	40. <i>ans. C</i>	60. <i>ans. A</i>	80. <i>ans. D</i>

## Model Test – 02

01. 'এতিমখানা' কোন সমাস?

- a) দ্বিঙ                      b) তৎপুরুষ  
c) বছরীহি                d) কর্মধারয়

02. ক্রিয়াপদের মূল অংশকে কী বলা হয়?

- a) যতি                      b) ধাতু  
c) উক্তি                    d) প্রকৃতি

03. 'অনুমতির খেল' প্রবচনটি বোঝায়

- a) চালবাজি                b) ভেলকিবাজি  
c) ফটকাবাজি            d) ফোকরবাজি

04. কোন বানানটি শুদ্ধ?

- a) স্বায়ত্তশাসন            b) স্বায়ত্বশাসন  
c) সায়ত্ত্বশাসন            d) সায়ত্বশাসন

05. 'মনীষা' শব্দের সন্ধি বিচ্ছেদ কোনটি?

- a) মন + ঈষা                b) মনঃ + ইষা  
c) মনস্ + ঈষা             d) মনো + ঈষা

06. কোন বানানটি শুদ্ধ?

- a) নিরিহ                    b) নিরীহ  
c) নীরিহ                    d) নীরীহ

07. 'দেয়াল' গ্রন্থটির রচয়িতা কে?

- a) হুমায়ূন আহমেদ      b) তারাশঙ্কর বন্দ্যোপাধ্যায়  
c) যাযাবর                 d) সেলিনা হোসেন

08. 'আমি জাহান্নামের আগুনে বসিয়া হাসি পুষ্পের হাসি।' চরণটি কোন কবিতার?

- a) ধুমকেতু                 b) বীরঙ্গনা  
c) শিখা                      d) বিদ্রোহী

09. বাগধারা হিসেবে প্রয়োগ করা হয় না কোন শব্দটি?

- a) চোখের জল              b) চোখের বালি  
c) চোখের মণি              d) চোখের পর্দা

10. 'গণক' শব্দটির স্ত্রীলিঙ্গ কোনটি?

- a) গণিকা                    b) গণকী  
c) গণকিনী                d) গণকা

11. 'জিলাপির প্যাচ' বাগধারাটির অর্থ কী?

- a) প্যাচানো                b) জটিল  
c) কুটিল বুদ্ধি             d) কলহপ্রিয়

12. 'মানুষ মরণশীল' এ বাক্যে মানুষ শব্দটি কোন লিঙ্গ?

- a) পুংলিঙ্গ                 b) স্ত্রীলিঙ্গ  
c) উভয়লিঙ্গ              d) ক্রীবলিঙ্গ

13. 'বিদ্বান' এর সঠিক স্ত্রী বাচক শব্দ কোনটি?

- a) বিদ্বানী                 b) বিদুমিণী  
c) বিদূষী                    d) বিদূষী

14. 'কন্যা' শব্দের সমার্থক কোনটি?

- a) অনুজা                    b) অকলা  
c) সূতা                        d) তনয়া

15. অবীরা বলতে কোন নারীকে বুঝায়?

- a) যে স্বামীর বশীভূত      b) যার পুত্র হয়টি  
c) যার স্বামী, পুত্র নেই    d) যার বিয়ে হয়নি

16. 'ব্যাঙের আধূলি' বাগধারাটির অর্থ কী?

- a) অর্থহীন                 b) সামান্য অর্থ  
c) অর্থের অহংকার      d) নিমর্ষ

17. রবীন্দ্রনাথ কত সালে নোবেল পুরস্কার লাভ করেন?

- a) ১৯১০                    b) ১৯১১  
c) ১৯১৩                    d) ১৯২১

18. 'সংশ্লক' কোন জাতীয় গ্রন্থ?

- a) নাটক                    b) উপন্যাস  
c) রম্যরচনা                d) প্রবন্ধ

19. 'ছেলে তো নয় যেন ননীর পুতুল' এখানে 'যেন'

- a) অব্যয়                    b) বিশেষ্য  
c) বিশেষণ                d) সর্বনাম

20. 'উজ্জ্বল' শব্দের সঠিক সন্ধি বিশ্লেষণ কোনটি?

- a) উজ + জল                b) উৎ + জল  
c) উজ্জ + জল             d) উজ্জ্ব + জল

21. Alok's monthly salary is  $\frac{5}{2}$  times as much as

Babul's and Babul's monthly salary is 60% less than that of Chumki. If their average monthly salary is Tk 54,000, what is the monthly salary of Chumki?

- a) Tk 67,500                b) Tk 27,000  
c) Tk 24,000                d) Tk 52,500

22. The ratio of the present age of father to that of son is 7 : 2. After 10 years their ages will be in the ratio of 9 : 4. The present ages of the father is

- a) 35 years                    b) 40 years  
c) 30 years                    d) 25 years

23. 7 years ago, son's was  $\frac{1}{5}$ th of father's. If the ratio of their present ages is 1 : 3, what will be the ratio of their ages after 7 year's?  
 a) 2 : 5                      b) 3 : 5  
 c) 5 : 11                     d) 3 : 7
24. Zakir bought a car for Tk 32 Lakhs and rents it. He puts 20% of each month's rent aside as savings. Pays 25% of the remaining amount to driver, and uses the remaining Tk 57,600 to repay his loan. The monthly rent for the car is  
 a) Tk 96,000                b) Tk 94,000  
 c) Tk 88,800                d) Tk 85,000
25. A cistern is normally filled with water in 10 hours but takes 5 hours longer to fill because of a leak in its bottom. If the cistern is full, the leak will empty the cistern in  
 a) 24 hours                 b) 30 hours  
 c) 40 hours                 d) 50 hours
26. Two train running in parallel line in the same direction at 40km/hour and 22 km/hour respectively completely pass one another in 75 seconds. If the length of the first train is 255 meters, how long will it take the second train to pass a platform that is 100 meters long?  
 a) 18 seconds              b) 20 seconds  
 c) 36 seconds              d) 30 seconds
27. J can complete a job in 13.2 hours, and F can complete the same job in 11 hours. F starts the job at 6 AM and stops working at 12 PM of the same day. If J starts working at 2 PM to complete the job, at what time is the job finished?  
 a) 7.45 PM  
 b) 8.00 PM  
 c) 9.20 PM  
 d) Can't be determind
28. A basket of 1,200 mangoes was bought for Tk 720. In the same day,  $\frac{5}{6}$ th of the mangoes were sold, each at 25% above the cost per mango. The following day the rest were sold at a price per mango equal to 60% less than the price per mango sold for the day before. The gross profit is  
 a) Tk 120                    b) Tk 110  
 c) Tk 90                     d) Tk 80
29. The average height of girls in a class is 5ft and that of boys is 5.7ft. If the average height of the students in class is 5.5ft what could be the possible strength of boys and girls respectively in the class:  
 a) 50, 20                    b) 30, 20  
 c) 20, 30                    d) 60, 50
30. If 'a' is an integer, then which of the following must be divisible by 3?  
 a)  $a^3 + 4$                     b)  $a^2 + 1$   
 c)  $a^2 - 1$                     d) None
31. A bond gets matured in 10 years. Ram invested Tk. 42,000 in this bond and received Tk. 1,05,000 once the bond matured. If the bond was under simple interest, then what was the rate of interest per annum?  
 a) 10%                      b) 12.5%  
 c) 15%                      d) 7.5%
32. A laptop dealer sold 'M' used laptops and 'N' new laptops during November 2019. If the number of new laptops sold was 20 greater than the number of used laptops sold, which of the following expresses this relationship?  
 a)  $M > 20N$                 b)  $M > N + 20$   
 c)  $N = M + 20$             d)  $M = N + 20$
33. A boy goes to school at a speed of 5 km/h and returns to the village at a speed of 4 km/h. If he takes 4 hours and 30 minutes in all, what is the distance between the village and the school?  
 a) 7 km                      b) 10 km  
 c) 4 km                      d) 5 km



48. \_\_\_\_ the Ready Made Garment industry back from the drastic fall shortly after the global economic downturn were innovative product design and very low cost of production.

- a) What was brought
- b) Bringing
- c) The thing that brought
- d) What brought

49. \_\_\_\_ is a belief that all belief can be proven false; thus, to avoid the frustration of being wrong, it is best to believe nothing.

- a) Satisfaction
- b) Confidence
- c) Skepticism
- d) Penetration

50. It is commonly thought that a tree standing alone is more frequently struck, though in some forest areas, lighting \_\_\_\_ can be seen on almost every tree.

- a) Deliberately
- b) Astonishingly
- c) Predictably
- d) Scars

51. Great earthquakes usually begin with slight tremors but rapidly take the form of one or more violent shocks, and end in vibrations of gradually \_\_\_\_ force called aftershocks.

- a) Desperately
- b) Diminishing
- c) Abundantly
- d) Considerately

52. The two countries have begun talks on a landmark investment agreement, a positive move \_\_\_\_ between the two sides.

- a) accentuating lingering trade tensions
- b) amid lingering trade tensions
- c) sparking lingering trade tensions
- d) through lingering trade tension

Q. 53 to 56: Select the word that is most closely OPPOSITE in meaning to the original word.

53. QUIESCENT

- a) Dormant
- b) Weak
- c) Unconcerned
- d) Active

54. LOQUACIOUS

- a) Talkative
- b) Reticent
- c) Garrulous
- d) Verbose

55. NIGGARDLY

- a) Generous
- b) Stingy
- c) Thrifty
- d) Frugal

56. HAPHAZARD

- a) Indifferent
- b) Fortuitous
- c) Deliberate
- d) Accidental

Q. 57 – 60: In this sections you must choose the word which best fits each space in the text below.

The principal advantage in having a clear cut objective of business is that it does not derail; the enterprise does not stray \_\_\_\_ (57) \_\_\_\_ the direct route that it has set for. \_\_\_\_ (58)

\_\_\_\_ Enterprises with well-defined objectives can conveniently undertake \_\_\_\_ (59) \_\_\_\_ and follow long range development policies. Recognition of objectives \_\_\_\_ (60) \_\_\_\_ the temptation to compromise long range objective for short term gains and improves coordination in work and consistency in policy.

57. a) on

- b) from
- c) along
- d) towards

58. a) others

- b) industry
- c) itself
- d) government

59. a) production

- b) research
- c) audit
- d) appraisal

60. a) invites

- b) removes
- c) defers
- d) shifts

61. Gravity setting chambers are used in industries to remove

- a) SO<sub>x</sub>
- b) SO<sub>2</sub>
- c) Suspended particulate matter
- d) CO

62. Hygrometer is used to measure

- a) Relative humidity
- b) Purity of milk
- c) Specific gravity of liquid
- d) None of these

63. Joko Widodo has been re-elected as the President of which nation?

- a) Malaysia
- b) Singapore
- c) Thailand
- d) Indonesia

64. The world's first underground railway system was built in  
 a) Berlin                      b) Moscow  
 c) New York                  d) London
65. The 2020 Olympics will be held in  
 a) London                      b) Tokyo  
 c) Doha                         d) Beijing
66. Which country from the following is NOT the member of UNO?  
 a) Vatican City                b) Afghanistan  
 c) North Korea                d) Vietnam
67. OIC changed its name from Organization of the Islamic Conference to Organization of Islamic Cooperation in  
 a) 1991                         b) 2011  
 c) 2001                         d) 1999
68. Instrument used for measuring very high temperature is  
 a) Pyrometer                 b) Periscope  
 c) Seismograph               d) Xylometer
69. Over 90% of Bangladesh is on average what height above sea level?  
 a) 30 meters                  b) 20 meters  
 c) 10 meters                  d) 50 meters
70. How many people have been awarded 'The Bir Uttam' for their bravery dedication in the Liberation War of Bangladesh in 1971?  
 a) 68                             b) 69  
 c) 70                             d) 71
71. Where is 'Nafa-Khum waterfall' located?  
 a) Rangamati                 b) Sylhet  
 c) Cox's Bazar                 d) Bandarban
72. Where is Bangladesh Tea Research Institute situated?  
 a) Sylhet                        b) Chattogram  
 c) Dhaka                        d) Moulvibazar
73. Which city is known as 'Craft city of Jamdani'?  
 a) Mymensingh                b) Gazipur  
 c) Narayanganj                d) Narsingdi
74. Which of the following countries has recently filed Rohingya genocide case against Myanmar at UN court?  
 a) Ghana                        b) Bangladesh  
 c) Argentina                  d) Gambia
75. According to the Global Competitiveness Report 2019 published by World Economic Forum. What is the position of Bangladesh in terms of business competitiveness?  
 a) 103                            b) 105  
 c) 107                            d) 105
76. What is the abbreviation of NFC?  
 a) Next-Field Communication  
 b) Near-Field Communicating  
 c) Next-Field Communicating  
 d) Near-Field Communication
77. The liberation war-based documentary film 'Let there be light' was directed by  
 a) Alamgir Kabir  
 b) Zahir Raihan  
 c) Tareque Masud  
 d) Tanvir Mokammel
78. The government of Bangladesh officially launched which helping number to provide citizens with information of procedures of receiving public services?  
 a) 109                            b) 333  
 c) 623                            d) 999
79. When did the last Agricultural Census take in Bangladesh?  
 a) 2015                         b) 2017  
 c) 2018                         d) 2019
80. Which country was host of South Asian Games 2019?  
 a) India                         b) Nepal  
 c) Bhutan                        d) Pakistan

## Model Test – 02

01. <i>ans. B</i>	21. <i>ans. A</i>	41. <i>ans. B</i>	61. <i>ans. C</i>
02. <i>ans. B</i>	22. <i>ans. A</i>	42. <i>ans. B</i>	62. <i>ans. A</i>
03. <i>ans. B</i>	23. <i>ans. D</i>	43. <i>ans. A</i>	63. <i>ans. D</i>
04. <i>ans. A</i>	24. <i>ans. A</i>	44. <i>ans. C</i>	64. <i>ans. D</i>
05. <i>ans. C</i>	25. <i>ans. B</i>	45. <i>ans. B</i>	65. <i>ans. B</i>
06. <i>ans. B</i>	26. <i>ans. C</i>	46. <i>ans. B</i>	66. <i>ans. A</i>
07. <i>ans. A</i>	27. <i>ans. B</i>	47. <i>ans. A</i>	67. <i>ans. B</i>
08. <i>ans. D</i>	28. <i>ans. B</i>	48. <i>ans. D</i>	68. <i>ans. A</i>
09. <i>ans. A</i>	29. <i>ans. A</i>	49. <i>ans. C</i>	69. <i>ans. C</i>
10. <i>ans. B</i>	30. <i>ans. D</i>	50. <i>ans. D</i>	70. <i>ans. A</i>
11. <i>ans. C</i>	31. <i>ans. C</i>	51. <i>ans. B</i>	71. <i>ans. D</i>
12. <i>ans. C</i>	32. <i>ans. C</i>	52. <i>ans. B</i>	72. <i>ans. D</i>
13. <i>ans. C</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. C</i>
14. <i>ans. D</i>	34. <i>ans. C</i>	54. <i>ans. B</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. C</i>	55. <i>ans. A</i>	75. <i>ans. D</i>
16. <i>ans. B</i>	36. <i>ans. D</i>	56. <i>ans. C</i>	76. <i>ans. D</i>
17. <i>ans. C</i>	37. <i>ans. A</i>	57. <i>ans. B</i>	77. <i>ans. B</i>
18. <i>ans. B</i>	38. <i>ans. A</i>	58. <i>ans. C</i>	78. <i>ans. B</i>
19. <i>ans. A</i>	39. <i>ans. C</i>	59. <i>ans. D</i>	79. <i>ans. D</i>
20. <i>ans. B</i>	40. <i>ans. D</i>	60. <i>ans. B</i>	80. <i>ans. B</i>

## Model Test – 03

**Q. 01 to 06:** in the following questions, choose the answer that best expresses the meaning of the underlined part of the sentence.

**01. Very few people have the habit of wearing their heart on their sleeves.**

- a) wasting their time on unnecessary details
- b) exposing their innermost feelings to others
- c) avoiding being friendly with others
- d) being happy to be cruel to others

**02. Those persons who are ready to sail close to the wind can be successful in life.**

- a) to take risk
- b) to manage the situation
- c) to work hard
- d) to be regular

**03. Ms. Nusrat is an interesting speaker but tend to go off at a tangent.**

- a) go on at great length
- b) become boisterous
- c) forget things in between
- d) change the subject immediately

**04. A movement for the world unity is in the offing.**

- a) in the air
- b) about to start
- c) on decline
- d) at the end

**05. The new trade policy of China is likely to run into rough weather.**

- a) create problems
- b) confuse
- c) make things difficult
- d) encounter difficulties

**06. Jahan just paid the waiter a left-handed compliment.**

- a) honest
- b) flattering
- c) false
- d) insincere

**Q. 07 to 12:** Find the odd word from each list.

**07. a) Obstinate                      b) Stubborn**  
c) Recalcitrant                  d) Pliable

**08. a) Summit                        b) Apex**  
c) Nadir                            d) Zenith

**09. a) Craven                         b) Timid**  
c) Nervous                        d) Intrepid

**10. a) Lucid                            b) Obscure**  
c) Transparent                  d) Limpid

**11. a) Fugitive                        b) Deserter**  
c) Allegiance                    d) Absconder

**12. a) Alleviate                       b) Mitigate**  
c) Extenuate                    d) Aggravate

**13. Which sentence is correct?**

- a) He does not trust even his friends.
- b) He does not trust and his friends.
- c) He does not trust in and his friends.
- d) He does not trust with his friends.

**14. 'My uncle look after me' Passive form is**

- a) I am looking after by my uncle.
- b) I was looked after by me uncle.
- c) I am being looked after by my uncle.
- d) I am looked after by my uncle

**15. Choose the appropriate meaning if the idiom 'Swan Song'.**

- a) Middle work
- b) First work
- c) Last work
- d) Early work

**16. Let's have a cup of tea \_\_\_\_? Add a question tag to this sentence.**

- a) shan't we ?
- b) have we ?
- c) shall we ?
- d) haven't we?

**17. The correct spelling is:**

- a) Humorous
- b) Humorous
- c) Humourous
- d) Humourious

**18. 'Genocide' is:**

- a) a verb
- b) an adjective
- c) a preposition
- d) a noun

**19. He \_\_\_\_ so hard that he is certain to succeed.**

- a) worked
- b) was working
- c) works
- d) work

**20. Synonym of 'SUBSTANTIATE'.**

- a) Confirm
- b) Diverse
- c) Reflect
- d) Siege

**21. The height of a rectangular box is three-fifth its length, and its length is twice its width. If the width of this box is 2.5cm, what is its volume?**

- a)  $3.75cm^3$
- b)  $31.5cm^3$
- c)  $37.5cm^2$
- d)  $37.5cm^3$

**22. Working 7 hour per day, 288 workers can build 2 bridges in 41 days. Working 9 hours per day, how many workers will be required to build 4 similar bridges in 82 days?**

- a) 224
- b) 242
- c) 324
- d) 357

23. The ratio of diameters of two circles is 2 : 3. The circumference of the smaller circle is what percentage of the larger circle?  
 a) 37.5%                      b) 40%  
 c) 50%                         d) 66.7%
24. The diagonal of a square is 2cm. If a circle is inscribed in that square, what will be the area of that circle?  
 a)  $\frac{\pi}{4} \text{ cm}^2$                       b)  $\frac{\pi}{2} \text{ cm}^2$   
 c)  $\frac{\pi}{8} \text{ cm}^2$                          d)  $4\pi \text{ cm}^2$
25. A tap can fill a tank in 42 minutes and another tap can empty it in 56 minutes. If the tank is already  $\frac{3}{7}$ th full and both the taps are opened together, the tank will be  
 a) filled in 69 minutes    b) filled in 96 minutes  
 c) empty in 96 minutes    d) filled in 168 minutes
26. The ratio of quantity of water in fresh fruits to that of dry fruits is 7 : 2. If 400kg of dry fruits contain 50kg of water then find the weight of the water in same fruits when they were fresh?  
 a) 100kg                         b) 150kg  
 c) 175kg                         d) 125kg
27. What would be the measure of the diagonal of a square whose area is equal to  $578 \text{ cm}^2$ ?  
 a) 34cm                         b) 38cm  
 c) 32cm                         d) 42cm
28. The cost price of a table and a chair together is Tk. 690. If the table costs 30% more than the chair, then find the cost price of the table and the chair respectively.  
 a) Tk. 300 and Tk. 390  
 b) Tk. 390 and Tk. 300  
 c) Tk. 480 and Tk. 210  
 d) Tk. 400 and Tk. 290
29.  $6\frac{3}{4} \times 13\frac{1}{3} + 2^2 \times ? = 30\%$  of 520  
 a) 13                                b) 13.5  
 c) 12                                d) None
30. In the question two equations numbered I and II are given. You have to solve both the equations and give answer.  
 I.  $6x^2 - 11x + 4 = 0$     II.  $50y^2 - 25y + 3 = 0$   
 a)  $x < y$                          b)  $x \leq y$   
 c)  $x > y$                          d)  $x \leq y$
31. There are 3 green, 4 orange and 5 white color bulbs in a bag. If a bulb is picked at random, what is the probability of having either a green or a white bulb?  
 a)  $\frac{2}{3}$                                  b)  $\frac{3}{4}$   
 c)  $\frac{4}{3}$                                  d)  $\frac{2}{5}$
32. The ratio of Pens and Pencils in a shop is 3 : 2 respectively. The average number of Pens and Pencils is 180. What is the number of Pencils in the shop?  
 a) 444                                b) 244  
 c) 344                                d) 144
33. P, Q and R start a business. P invests 3 times as much as Q invests and Q invests  $\frac{2}{3}$ rd as much as R invests. Find the ratio of capitals of P, Q and R?  
 a) 3 : 2 : 6                         b) 6 : 2 : 3  
 c) 2 : 6 : 3                         d) 5 : 2 : 3
34. A dishonest milkman professes to sell his milk at cost price but he mixes it with water and thereby gains 25%. The percentage of water in the mixture is:  
 a) 8%                                b) 10%  
 c) 20%                                d) 15%
35. How many iron rods, each of length 7m and diameter 2cm can be made out of  $0.88 \text{ m}^3$  of iron?  
 a) 400                                b) 200  
 c) 300                                d) 100
36. By selling a book for Tk. 675, a seller loses  $\frac{2}{9}$  of his outlay, by selling it for Tk. 810, his gain or loss percentage is -  
 a) 6.67% loss                      b) 20 % gain  
 c) 7% gain                         d) No gain or loss
37. The average of three numbers is P. If two numbers of them are R and S. What is the 3<sup>rd</sup> number?  
 a)  $P - R - S$                       b)  $3R - P - R$   
 c)  $-S + 3P + S$                       d)  $-R + 3P - S$
38. If 100 is divided into two parts in such a way that the sum of their reciprocals is  $\frac{1}{21}$ , the difference between the two parts is  
 a) 30                                 b) 40  
 c) 45                                 d) 50

39. Tanvir has 450 coins of 50 paisa and 500 coins of 1 Tk. If he gives 46% of 50 paisa coins and 54% of 1 Tk. coins his brother, the amount of money remaining with Tanvir will be -  
a) 416.5                      b) 414.5  
c) 313.5                      d) 351.50
40. Of three consecutive even numbers, the sum of the 1<sup>st</sup> and 2<sup>nd</sup> is 166. The sum of the 2<sup>nd</sup> and 3<sup>rd</sup> is 170 and the sum of the 3<sup>rd</sup> and twice of 1<sup>st</sup> is 250. The second number is -  
a) 78                              b) 82  
c) 86                              d) 84
41. কোনটি অর্ধ-তৎসম শব্দ?  
a) সূর্য                              b) সুনাম  
c) জ্যোছনা                      d) জবান
42. বসুন্ধরা শব্দের অর্থ কি?  
a) কল্পনা                              b) পৃথিবী  
c) সম্পর্ক                              d) চিরস্থায়ী
43. 'ধাতুরূপ' ব্যাকরণের কোন অংশে আলোচিত হয়?  
a) রূপতত্ত্বে                              b) ধ্বনিতত্ত্বে  
c) বাক্যতত্ত্বে                              d) ছন্দতত্ত্বে
44. 'আহবান' এর প্রকৃত উচ্চারণ কোনটি?  
a) আওভান                              b) আহ্বান  
c) আহবান                              d) আবহান
45. আকাশে বেড়ায় যে  
a) খেচর                              b) আচারনিষ্ঠ  
c) অন্যতম                              d) অনুজ
46. কবটি > কপাট, ধোবা > ধোপা কিসের উদাহরণ?  
a) ধ্বনি বিপর্যয়                              b) অভিধ্বনি  
c) ব্যঞ্জন চ্যুতি                              d) ব্যঞ্জন বিকৃতি
47. কোন বানানটি 'ষ-ত্ব' বিধানের নিয়মে শুদ্ধ?  
a) মাষ্টার                              b) পোষাক  
c) সংস্কার                              d) পোষ্ট
48. নিচের কোনটি নিপাতনে সিদ্ধ সন্ধি?  
a) পরিষ্কার                              b) যড়ানন  
c) সংস্কার                              d) আশ্চর্য
49. কোনটি 'আ' প্রত্যয় যোগে সাধিত স্ত্রীবাচক শব্দ?  
a) গায়িকা                              b) নায়িকা  
c) প্রথমা                              d) বালিকা
50. 'ধন্যাঙ্ক দিক্‌জির' উদাহরণ কোনটি?  
a) চোখে চোখে                              b) মেউ মেউ  
c) কেউ কেউ                              d) চূপচাপ
51. 'ডাক্তার ডাক' বাক্যটিতে 'ডাক্তার' কোন কারকে কোন বিভক্তি?  
a) কর্মে ষষ্ঠী                              b) কর্মে শূন্য  
c) কর্তায় শূন্য                              d) সম্বন্ধে ষষ্ঠী
52. 'পশ্বধম' শব্দটির সঠিক সন্ধিবিচ্ছেদ কী?  
a) পশ্ব + অধম                              b) পশ্বা + অধম  
c) পশ + ধম                              d) পশ্ব + ধম
53. 'আঘাত পায়নি' এমন বোঝাতে কোনটি হবে?  
a) অনাহত                              b) অনাঘাত  
c) সর্বৎসহা                              d) অবিনশ্বর
54. কোন সমাসে সমস্যমান পদের বিভক্তি লোপ পায় না?  
a) নিত্য                              b) প্রাদি  
c) উপপদ                              d) অলুক
55. কোনটি 'বরভক্তি'র উদাহরণ?  
a) বিলিতি                              b) পিরীতি  
c) বসতি                              d) জানালা
56. প্রত্যেক ভাষার কয়টি মৌলিক অংশ আছে?  
a) দুটি                              b) তিনটি  
c) চারটি                              d) পাঁচটি
57. অকালে পক্ক হয়েছে যা  
a) প্রত্যক্ষ                              b) অকালপক্ক  
c) অন্যতম                              d) খেচর
58. আপনাকে যে পণ্ডিত মনে করে  
a) জ্ঞানী                              b) পণ্ডিতস্মন্য  
c) পণ্ডিত                              d) জিতেদ্রিয়
59. যে শব্দকে বা কোনো শব্দের যে অংশকে আর কোনো ক্ষুদ্রতর অংশে ভাগ করা যায় না, তাকে কী বলে?  
a) সন্ধি                              b) প্রকৃতি  
c) প্রত্যয়                              d) সমাস
60. 'গরীয়ান' শব্দটির স্ত্রীবাচক শব্দ কোনটি?  
a) গরিয়সী                              b) গরিয়াসী  
c) গরিয়নি                              d) গরিয়ানি
61. The most abundant element in the earth's crust is oxygen. The second most abundant element in the earth's crust is  
a) Hydrogen                              b) Silicon  
c) Nitrogen                              d) Brass

62. The branch of economics concerned with overall performance of the economy is known as
- Microeconomics
  - Econometrics
  - Macroeconomics
  - Keynesian Economics
63. Which of the following gases has role an important in maintaining atmospheric temperature?
- Nitrogen
  - Oxygen
  - Carbon Dioxide
  - Argon
64. Science dealing with study of soil is called
- Pedagogy
  - Pedology
  - Ecology
  - Pomology
65. Which country is called 'Land of thousand islands'?
- Malaysia
  - Ireland
  - Indonesia
  - Finland
- Q. Study the following questions carefully and answer the questions given below.
66. Which file starts MS Word?
- word.exe
  - msword.exe
  - word 2003.exe
  - winword.exe
67. Which of the following is not available on the Ruler of MS Word screen?
- Center Indent
  - Tab stop box
  - Left Indent
  - Right Indent
68. Which of the following is not a valid data type in Excel?
- Number
  - Label
  - Character
  - Date/Time
69. Which of the following section does not exist in a slide layout?
- Titles
  - Lists
  - Charts
  - Animations
70. Which of the following are loaded in safe mode?
- Keyboard driver
  - Mouse driver
  - VGA drive
  - All of these
71. Microsoft Windows is a(n)
- Operating system
  - Graphic program
  - Word processing
  - Database program
72. The Banker's algorithm is used
- to rectify deadlock
  - to prevent deadlock
  - to detect deadlock
  - to solve deadlock
73. Which of the following is not essential component to perform a mail merge operation?
- Main document
  - Data source
  - Word fields
  - Merge fields
74. Which of the following is not a component of CAMELS rating of financial institutions?
- Asset Quality
  - Market Risk
  - Liability
  - Management
75. When is international cooperative Day celebrated?
- First Saturday of June
  - First Saturday of July
  - First Saturday of November
  - First Saturday of December
76. Center of integrated Rural Development for Asia and Pacific (CIRDAP) was established in which year?
- 1978
  - 1979
  - 1980
  - 1982
77. In our National Parliament, whose vote is known as the "casting vote"?
- Prime Minister's vote
  - President's vote
  - Chief Whip's vote
  - Speaker's vote
78. Which area in an excel window shows the input values and formula?
- Standard Toolbar
  - Menu Bar
  - Title Bar
  - Formula Bar
79. According to the constitution of Bangladesh, what is the minimum age of become the speaker of the parliament?
- 18 year
  - 23 year
  - 25 year
  - 30 year
80. Which one of the following waves are used by the common TV remote control?
- Radio waves
  - Ultrasonic waves
  - Infrared waves
  - Lasers

### Model Test – 03

01. <i>ans. B</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. B</i>
02. <i>ans. A</i>	22. <i>ans. A</i>	42. <i>ans. B</i>	62. <i>ans. C</i>
03. <i>ans. D</i>	23. <i>ans. D</i>	43. <i>ans. A</i>	63. <i>ans. C</i>
04. <i>ans. B</i>	24. <i>ans. B</i>	44. <i>ans. A</i>	64. <i>ans. B</i>
05. <i>ans. D</i>	25. <i>ans. B</i>	45. <i>ans. A</i>	65. <i>ans. D</i>
06. <i>ans. D</i>	26. <i>ans. C</i>	46. <i>ans. D</i>	66. <i>ans. D</i>
07. <i>ans. D</i>	27. <i>ans. A</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. C</i>	28. <i>ans. A</i>	48. <i>ans. D</i>	68. <i>ans. C</i>
09. <i>ans. D</i>	29. <i>ans. D</i>	49. <i>ans. C</i>	69. <i>ans. D</i>
10. <i>ans. B</i>	30. <i>ans. C</i>	50. <i>ans. B</i>	70. <i>ans. D</i>
11. <i>ans. C</i>	31. <i>ans. A</i>	51. <i>ans. B</i>	71. <i>ans. A</i>
12. <i>ans. D</i>	32. <i>ans. D</i>	52. <i>ans. A</i>	72. <i>ans. B</i>
13. <i>ans. A</i>	33. <i>ans. B</i>	53. <i>ans. A</i>	73. <i>ans. C</i>
14. <i>ans. D</i>	34. <i>ans. C</i>	54. <i>ans. D</i>	74. <i>ans. C</i>
15. <i>ans. C</i>	35. <i>ans. A</i>	55. <i>ans. B</i>	75. <i>ans. B</i>
16. <i>ans. C</i>	36. <i>ans. A</i>	56. <i>ans. C</i>	76. <i>ans. B</i>
17. <i>ans. B</i>	37. <i>ans. D</i>	57. <i>ans. B</i>	77. <i>ans. D</i>
18. <i>ans. D</i>	38. <i>ans. B</i>	58. <i>ans. B</i>	78. <i>ans. D</i>
19. <i>ans. C</i>	39. <i>ans. D</i>	59. <i>ans. B</i>	79. <i>ans. C</i>
20. <i>ans. A</i>	40. <i>ans. D</i>	60. <i>ans. A</i>	80. <i>ans. C</i>

## Model Test – 05

01. 'ভূষণির কাক' অর্থ কি?  
 a) ষড়যন্ত্রকারী b) বাক সর্বস্ত  
 c) দীর্ঘ প্রত্যক্ষমাণ d) দীর্ঘায়ু ব্যক্তি
02. বিশ্বকবি রবীন্দ্রনাথ ঠাকুর নোবেল পুরস্কার পান নিম্নবর্ণিত কোন কাব্যগ্রন্থের জন্য?  
 a) অগ্নিবীণা b) পথের পাঁচালি  
 c) সোনার তরী d) গীতাঞ্জলি
03. 'ভেড়ার গোয়ালে আঙুন লাগা' প্রবাদটির অর্থ  
 a) আকস্মিক বিপদ b) অকার্যকর কোলাহল  
 c) অসহায় অবস্থা d) অযথা আড়ম্বর
04. কোন কবি নিজেকে বাঙালি বলে পরিচয় দিয়েছেন?  
 a) ভুসুকুপা b) গোবিন্দ দাস  
 c) কাহুপা d) কায়কোবাদ
05. 'স্বাধীনতা তুমি' কবিতাটি রচনা করেন  
 a) কাজী নজরুল ইসলাম b) শামসুর রাহমান  
 c) সৈয়দ শামসুল হক d) হুমায়ূন আহমেদ
06. কোনটি নজরুল রচিত নাটক নয়?  
 a) বিলিমিলি b) পদ্মাবতী  
 c) পুতুলের বিয়ে d) আলোয়া
07. বাক্য কত প্রকার?  
 a) দুই প্রকার b) তিন প্রকার  
 c) চার প্রকার d) পাঁচ প্রকার
08. বাংলাদেশ ছাড়াও কোন জায়গায় মানুষের মুখের ভাষা বাংলা?  
 a) নদীয়া b) আরাকান  
 c) পশ্চিমবঙ্গ ও আসাম d) অযোধ্যা
09. একই সনে জন্মগ্রহণ করেছেন যে দুই কবি  
 a) মাইকেল মধুসূদন দত্ত ও ঈশ্বরচন্দ্র গুপ্ত  
 b) রবীন্দ্রনাথ ঠাকুর ও দ্বিজেন্দ্রলাল রায়  
 c) কাজী নজরুল ইসলাম ও জীবনানন্দ দাশ  
 d) সত্যেন্দ্রনাথ দত্ত ও জসীমউদ্দীন
10. 'মোদের গরব মোদের আশা আমরা বাংলা ভাষা' গানের রচয়িতা কে?  
 a) কাজী নজরুল ইসলাম b) অতুল প্রসাদ সেন  
 c) আব্দুল গাফফার চৌধুরী d) রবীন্দ্রনাথ ঠাকুর
11. পাশাপাশি দুইটি ধ্বনির মিলনকে কি বলে?  
 a) কারক b) সমাস  
 c) অনুসর্গ d) সন্ধি
12. 'নাবিক' এর সন্ধি বিচ্ছেদ কোনটি?  
 a) নৌ + ইক b) নাবি + ইক  
 c) নাবি + ঞিক d) নো + ইক
13. কোনটি উভয় লিঙ্গ?  
 a) কলম b) বিদূষী  
 c) সন্তান d) কনে
14. সৌভাগ্যের বিষয় কথাটিকে কোন বাগধারা দিয়ে বুঝানো হয়েছে?  
 a) কেউকেটা b) একাদশে বৃহস্পতি  
 c) গৌফ খেজুড়ে d) এলাহী কাণ্ড
15. নিম্নের কোন বানানটি সঠিক?  
 a) সমীচিন b) সমিচিন  
 c) সমিচীন d) সমীচীন
16. 'সৃষ্টি-প্রলয়' বিপরীতার্থক শব্দজোড়াটি তৈরি হয়েছে  
 a) নতুন শব্দ যোগে b) পৃথক শব্দ যোগে  
 c) বিদেশি শব্দ যোগে d) অর্থ আংশিক পাল্টে
17. কোন কিছুর নামকে বলে  
 a) বিশেষণ b) বিশেষ্য  
 c) অব্যয় d) ক্রিয়া
18. 'রোদনী' শব্দটি দিয়ে বোঝায়  
 a) রোদন করেছে যে b) আলোকোজ্জ্বল আকাশ  
 c) পৃথিবী ও স্বর্গ d) রোদেলা দিন
19. নিচের যে মন্তব্যটি ঈশ্বরচন্দ্র বিদ্যাসাগরের ক্ষেত্রে প্রাসঙ্গিক নয়  
 a) অভ্যন্তরীণ শৃঙ্খলাবদ্ধ গদ্য-ব্যবহার  
 b) ভাষায় নতুন যতি-চিহ্নের প্রয়োগ  
 c) বর্ণমালার সুপরিকল্পিত বিন্যাস  
 d) সমৃদ্ধ অনুবাদ-সাহিত্য সৃজন
20. 'রিম্মা' কোন দেশি শব্দ?  
 a) জাপানি b) রুশ  
 c) বাংলাদেশি d) চীনা
- Q. Read the following sentences and select the option that corrects the underlined sections.
21. She cooks, washes dishes, does her homework and then relaxing.  
 a) relaxing then b) then is relaxing  
 c) relaxing is then d) then relaxes
22. One of the most significant phenomenons of our time has been the development of cinema.  
 a) phenomenons b) phenomena  
 c) phenomenonna d) phenomenon

23. We demonstrated to them how we were prepared the artistic patterns.  
 a) are prepared      b) have prepared  
 c) had prepared      d) are preparing
24. By such time you finish that chapter, I will write a letter.  
 a) By the time      b) The time when  
 c) By that time      d) The time
- Q. Fill in the blank with right option.
25. The traditional practices of yoga lay great \_\_\_\_\_ on the importance of \_\_\_\_\_ in the form of pranayama.  
 a) stress, exercise      b) emphasis, breathing  
 c) faith, controlling      d) motion, body
26. Special \_\_\_\_\_ are made for their meals, but officials \_\_\_\_\_ the long working hours without any overtime.  
 a) proposals, due      b) parties, view  
 c) arrangements, rue      d) rules, mew
27. Fate smiles \_\_\_\_\_ those who untiringly grapple with stark realities of life.  
 a) on      b) with  
 c) round      d) over
28. \_\_\_\_\_ Google and Facebook, as the largest platforms for content distribution, are side to be \_\_\_\_\_ systems that will filter fake news.  
 a) Overall, bearing      b) Neither, facilitating  
 c) Each, viewing      d) Both, creating
29. Laughter has a strong social \_\_\_\_\_ in bonding groups of people together and also helps make the message more \_\_\_\_\_.  
 a) resolution, clear  
 b) function, relatable  
 c) mobility, harmful  
 d) intensity, plain
30. The \_\_\_\_\_ of fake news is not new or recent, only its potential to reach people has \_\_\_\_\_ due to online platforms and applications that are free.  
 a) arrival, declined  
 b) insurance, purged  
 c) advent, amplified  
 d) news, roughened
- Q. In the following questions, choose the answer the best expresses the meaning of the underline part of the sentence.
31. Jeny visits the doctor off and on.  
 a) Occasionally      b) Regularly  
 c) Everyday      d) Never at all
32. I have a bone to pick with Mita in this matter.  
 a) Will join hands      b) Am angry  
 c) Am in agreement      d) Am indebted
33. There was no opposition to the new policy by the rank and file of the government.  
 a) The ordinary members  
 b) The cabinet ministers  
 c) The parliament  
 d) The majority
34. The President of the club believes in the policy of making hay while the sun shines.  
 a) Making the best use of a favorable situation  
 b) Waiting for the suitable time to come  
 c) Giving bribes to get his work done  
 d) Seeking advice from one and all
35. The new king did not take after his father.  
 a) precede      b) follow  
 c) run after      d) resemble
- Q. Select the word or phrase which best expresses the meaning of the given word.
36. RESTRAINT  
 a) Hindrance      b) Repression  
 c) Obstacle      d) Restriction
37. WRETCHED  
 a) Foolish      b) Insane  
 c) Poor      d) Strained
38. VORACIOUS  
 a) Hungry      b) Wild  
 c) Angry      d) Quick
39. ADMONISH  
 a) Punish      b) Reprimand  
 c) Curse      d) Dismiss
40. RECKLESS  
 a) Courageous      b) Bold  
 c) Daring      d) Rash
41. An airplane flies along the four sides of a square at the speeds of 200, 400, 600 and 800 km/hr. Find the average speed of the plane around the field.  
 a) 432 km/hr      b) 375 km/hr  
 c) 384 km/hr      d) 221 km/hr

42. If an inspector rejects 0.08% of a product as defective how many products will he examined in order to reject 2?  
 a) 1,500                      b) 500  
 c) 2,000                      d) 2,500
43. X can complete a certain work in the same time in which Y and Z together can do it. If X and Y together can finish it in 10 days and Z alone in 15 days, then Y alone can do it in?  
 a) 22 days                      b) 25 days  
 c) 18 days                      d) 60 days
44. In still water, a boat can travel at 5 km/hr. It takes 1 hour to row to a place and come back. If the velocity of the stream is 1 km/hr, how far is the place?  
 a) 2.4 km                      b) 3.5 km  
 c) 2.6 km                      d) None
45. Which one of the following is greater than  $\frac{2}{3}$ ?  
 a)  $\frac{33}{50}$                       b)  $\frac{8}{11}$   
 c)  $\frac{3}{5}$                       d)  $\frac{13}{17}$
46. Two men P and Q start from a place walking at 5 km/hr and 6.5 km/hr, respectively. What is the time they will take to be 92 km apart, if they walk in opposite directions?  
 a) 2 hr                      b) 4 hr  
 c) 6 hr                      d) 8 hr
47. Three partners shared the profit in a business in the ratio 5 : 7 : 8. They partnered for 14 months, 8 months and 7 months respectively. What was the ratio of their investments?  
 a) 10 : 14 : 16                      b) 25 : 28 : 32  
 c) 38 : 28 : 21                      d) 20 : 49 : 64
48. A and B start a business with initial investment in the ratio 12 : 11 and their annual profits were in the ratio 4 : 1. If A invested the money for 11 months. B invested the money for  
 a) 3 months                      b) 4 months  
 c) 5 months                      d) 6 months
49. If  $m = 7 - 4\sqrt{3}$ , then  $\left(\sqrt{m} + \frac{1}{\sqrt{m}}\right) = ?$   
 a) 3                      b) 8  
 c) 4                      d) 6
50. In a certain city, 40% of the people have black hair, 25% have black eyes and 10% have both black hair and black eyes. What percentage of the people in the city have neither black hair nor black eyes?  
 a) 35                      b) 40  
 c) 45                      d) 55
51. A pineapple costs Tk. 7 each. A watermelon cost Tk. 5 each. Rahima spends exactly Tk. 38 on these fruits. What was the number of pineapples purchased?  
 a) 2                      b) 3  
 c) 4                      d) None
52. How many miles can a motor cycle travel from 8.25 am to 9.55 am at a speed of 80 miles per hour?  
 a) 120 miles                      b) 130 miles  
 c) 150 miles                      d) None
53. Two men, A and B, run a 4 km race on a circular course of  $\frac{1}{4}$  km. If their speeds are in the ratio of 5 : 4, how often does the winner pass the other?  
 a) Once                      b) Four times  
 c) Thrice                      d) Twice
54. A taxi charges Taka 50 for the first 2 kilometers and Taka 20 for each additional kilometer. How much be the fare for 32 kilometers?  
 a) 780                      b) 830  
 c) 700                      d) 650
55. Hamed is 7 years older than his brother Shaquib, who is twice as old as their younger sister Lopa. If, Lopa is 15 years younger than Hamed, then how old is Shaquib?  
 a) 8 years                      b) 12 years  
 c) 16 years                      d) 20 years
56. 2 bats and 2 balls cost Tk. 300. 5 bats and 5 balls cost Tk. 750. 3 balls and 3 bats cost.  
 a) Tk. 400                      b) Tk. 450  
 c) Tk. 500                      d) Tk. 550
57. After taking 30 socks out of the dryer. Dina noticed that the ratio of blue socks to brown socks to black socks was 2 : 3 : 5. How many black socks were in the dryer?  
 a) 21                      b) 15  
 c) 9                      d) 6



## Model Test – 05

01. <i>ans. D</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. B</i>
02. <i>ans. D</i>	22. <i>ans. B</i>	42. <i>ans. D</i>	62. <i>ans. C</i>
03. <i>ans. B</i>	23. <i>ans. C</i>	43. <i>ans. D</i>	63. <i>ans. A</i>
04. <i>ans. A</i>	24. <i>ans. D</i>	44. <i>ans. A</i>	64. <i>ans. B</i>
05. <i>ans. B</i>	25. <i>ans. B</i>	45. <i>ans. B</i>	65. <i>ans. A</i>
06. <i>ans. B</i>	26. <i>ans. C</i>	46. <i>ans. D</i>	66. <i>ans. C</i>
07. <i>ans. D</i>	27. <i>ans. A</i>	47. <i>ans. D</i>	67. <i>ans. D</i>
08. <i>ans. C</i>	28. <i>ans. D</i>	48. <i>ans. A</i>	68. <i>ans. A</i>
09. <i>ans. C</i>	29. <i>ans. B</i>	49. <i>ans. C</i>	69. <i>ans. B</i>
10. <i>ans. B</i>	30. <i>ans. C</i>	50. <i>ans. C</i>	70. <i>ans. A</i>
11. <i>ans. D</i>	31. <i>ans. A</i>	51. <i>ans. C</i>	71. <i>ans. C</i>
12. <i>ans. A</i>	32. <i>ans. B</i>	52. <i>ans. A</i>	72. <i>ans. B</i>
13. <i>ans. C</i>	33. <i>ans. A</i>	53. <i>ans. C</i>	73. <i>ans. C</i>
14. <i>ans. B</i>	34. <i>ans. A</i>	54. <i>ans. D</i>	74. <i>ans. A</i>
15. <i>ans. D</i>	35. <i>ans. D</i>	55. <i>ans. C</i>	75. <i>ans. D</i>
16. <i>ans. B</i>	36. <i>ans. B</i>	56. <i>ans. B</i>	76. <i>ans. A</i>
17. <i>ans. B</i>	37. <i>ans. C</i>	57. <i>ans. D</i>	77. <i>ans. B</i>
18. <i>ans. C</i>	38. <i>ans. A</i>	58. <i>ans. B</i>	78. <i>ans. D</i>
19. <i>ans. A</i>	39. <i>ans. B</i>	59. <i>ans. A</i>	79. <i>ans. A</i>
20. <i>ans. A</i>	40. <i>ans. C</i>	60. <i>ans. D</i>	80. <i>ans. B</i>

## Model Test – 06

01. 'সাংস্কৃতিক' শব্দের 'ইক' প্রত্যয়টি যে শব্দশ্রেণিকে নির্দেশ করে
- a) বিশেষ্য b) বিশেষণ  
c) ক্রিয়াবিশেষণ d) ক্রিয়া
02. 'মঙ্গলকাব্য' এ ধর্মীয় আরাধনা মুখ্য হলেও এর অন্যতম সাধারণ বৈশিষ্ট্য হলো
- a) ব্যক্তির মুক্তি b) সামাজিক মিথক্রিয়া  
c) অস্ত্রোবাসী মানুষ d) শ্রেণিদ্বন্দ্ব
03. 'Dialect' শব্দের বাংলা পরিভাষা কোনটি?
- a) কথোপকথন b) উপায়  
c) উপভাষা d) বিধান
04. 'মণিমঞ্জুষা' শব্দটির প্রমিত উচ্চারণ হলো
- a) মনিমোঃজুশা b) মণিমোনজুশা  
c) মোণিমোনজুশা d) মোনিমোনজুশা
05. 'মনে পড়ে সেই জ্যৈষ্ঠদুপুরের পাঠশালা পলায়ন'। স্কীত হরফের পদটির কারক ও বিভক্তি হলো
- a) সম্প্রদানে সপ্তমী b) অধিকরণে পঞ্চমী  
c) অপাদানে শূন্য d) কর্মে প্রথমা
06. নিচের যে উত্তরটি বেমানান
- a) বিসর্জন, রথের রশি b) তৌরসন্ধি, ক্রান্তিকাল  
c) চিঠি, দণ্ডকারণ্য d) বহির্পীর, সুড়ঙ্গ
07. 'ছি! ছি! তুমি এত খারাপ!' এখানে 'ছি! ছি!' কী অর্থে প্রকাশ করেছে?
- a) ভাবের গভীরতা b) পৌনঃপুনিকতা  
c) তাদের ধারাবাহিকতা d) অনুভূতি ভাব
08. 'সমুদ্রের স্বাদ' মানিক বন্দ্যোপাধ্যায় রচিত একটি
- a) কাব্যগ্রন্থ b) গল্পগ্রন্থ  
c) প্রবন্ধগ্রন্থ d) উপন্যাসগ্রন্থ
09. 'প্রাতিষিক' শব্দটির অর্থ
- a) স্বকীয় b) স্বীয়  
c) স্বোপার্জিত d) স্বনির্মিত
10. 'বুড়িকে পকেট থেকে কিছু পয়সা বার করে দিলাম'। গঠন অনুসারে বাক্যটি যে ধরনের
- a) সরল b) জটিল  
c) যৌগিক d) মিশ্র
11. নিচের যে গুচ্ছে একটিও ঘর্ষণজাত ধ্বনি নেই
- a) চ, ব, হ b) ল, স, ছ  
c) র, শ, জ d) ফ, ড, চ

12. 'গায়ে হলুদ' কোন ধরনের সমাসের উদাহরণ?
- a) কর্মধারয় b) তৎপুরুষ  
c) বছরীহি d) দ্বিগু
13. T.S. Eliot এর 'The journey of the Magi' কবিতার রবীন্দ্রনাথ ঠাকুরকৃত অনূদিত রূপ হলোঃ
- a) পুনশ্চ b) তীর্থযাত্রী  
c) বাঁশী d) জীবনদেবতা
14. জীবনানন্দ দাশকে 'নির্জনতার কবি' আখ্যা দিয়েছেন
- a) রবীন্দ্রনাথ ঠাকুর b) সুবীন্দ্রনাথ দত্ত  
c) বুদ্ধদেব বসু d) বিষ্ণু দে
15. Translate into Bangla: 'Please stop being so judgmental'.
- a) দয়া করে এমন মনগড়া বিচার করা থেকে বিরত থাকুন।  
b) দয়া করে কোনো যুক্তিহীন সিদ্ধান্ত গ্রহণ করবেন না।  
c) অনুগ্রহপূর্বক অবিচার যেন না হয় সেই বিষয়ে সতর্ক থাকুন।  
d) অনুগ্রহপূর্বক বিচারহীনতার রীতি থেকে বেরিয়ে আসুন।
16. কাজী নজরুল ইসলাম সম্পাদিত পত্রিকা নয় যেটি
- a) লাসল b) ধুমকেতু  
c) নবযুগ d) বিজলী
17. নিচের যেটি সমার্থক শব্দের জুটি নয়
- a) পাণ্ডটে : পাতুর b) অনিকেত : অপবিত্র  
c) পদ্ম : পঙ্কজ d) অয় : লোহা
18. নিচের কোনটি রবীন্দ্রনাথ ঠাকুর রচিত নাটক নয়?
- a) রক্তকরবী b) পুনশ্চ  
c) ডাকঘর d) চিত্রাঙ্গদা
19. তৎপুরুষ সমাসের উদাহরণ নয়
- a) উর্গনাত b) পকেটমার  
c) রাজপথ d) বিলাতফেরত
20. নিচের যে গুচ্ছে অপ্রমিত বানান রয়েছে
- a) স্বত্ব, কনকাজলী b) ঝঞ্ঝা, অবাঙ্কিত  
c) পিপীলিকা, ধত্ত d) উপর্যুক্ত, উর্ধ্ব
21. The past participle of 'Spoil' is
- a) spoiled b) spoilt  
c) spoilt d) spell
22. Which one of the following pairs is similar in relationship of Hiss : Snake?
- a) Notes : Music b) Splash : Water  
c) Trumpet : Elephant d) Cat : Mew

23. Synonym of vituperate is  
 a) Abuse                      b) Appreciate  
 c) Encourage                d) Copy
24. Could you \_\_\_\_\_ me that file on your desk, please?  
 a) extend                      b) past  
 c) catch                        d) hand
25. Synonym of RELISH is  
 a) Disgust                    b) Passive  
 c) Appreciation             d) Various
26. The poem 'Visions of the Past' is written by  
 a) Lord Byron  
 b) Michael Madhusudan Dutt  
 c) William Blacke  
 d) Rabindranath Tagore
27. Antonym of ABDICATION is  
 a) Resignation                b) Coronation  
 c) Abandonment              d) Denial
28. Antonym of ALLY is  
 a) Friend                      b) Child  
 c) Congested                 d) Enemy
29. The synonym of 'vigilant' is  
 a) heedless                    b) oscillate  
 c) villainous                  d) observant
30. It was a bungled effort to restore 'Bungled' here means  
 a) united                      b) unsuccessful  
 c) record                      d) fatal
31. The correct spelling is  
 a) Exemplary                 b) Exemplary  
 c) Exemplery                 d) Exemplery
32. In the 'Solitary Reaper' what does the word solitary means?  
 a) Lonely                      b) Humble  
 c) Busy                         d) Unhappy
33. The lecture will be held right \_\_\_\_\_ the tutorial.  
 a) at                              b) before  
 c) over                          d) beyond
34. What is the singular form of the word 'alumni'?  
 a) alumnus                    b) alummni  
 c) aluminum                 d) alumnae
35. Find the opposite meaning of the word 'TRANSPARENT'.  
 a) Manifest                    b) Opaque  
 c) Apparent                    d) Explicit
36. Fill with the correct form: He is taller \_\_\_\_\_ two.  
 a) of                              b) of the  
 c) among                        d) on
37. Reptile is to lizard as Flower is to  
 a) Petal                         b) Stem  
 c) Alligator                     d) Daisy
38. Foyot's is a restaurant \_\_\_\_\_ where the French Senators eat.  
 a) to                              b) at  
 c) in                              d) by
39. The past participle of 'shine' in  
 a) shint                         b) shined  
 c) shont                         d) shone
40. If cigarettes were banned, life \_\_\_\_\_ healthier.  
 a) will be                        b) would become  
 c) should become              d) become
41. Three years back, a father was 24 years older than his son. At present the father is 5 times as old as the son. How old will the son be three years from now?  
 a) 12 years                      b) 27 years  
 c) 3 years                        d) 9 years
42. If the length of a rectangle is increased by 20% and width is decreased by 20%, what is the change in area of the rectangle?  
 a) increases by 5%             b) decreased by 4%  
 c) increases by 4%             d) unchanged
43. If the sum of the interior angles of a regular polygon measures 1,440°, how many sides does the polygon have?  
 a) 10 sides                      b) 8 sides  
 c) 12 sides                      d) 9 sides
44. The sum of first 17 terms of the series 5, 9, 13, 17, ..... is  
 a) 529                            b) 462  
 c) 629                            d) 523
45. If the mean of numbers 28, x, 42, 78 and 104 is 62, what is the mean of 48, 62, 98, 124 and x?  
 a) 58                              b) 390  
 c) 78                              d) 310



63. ARPANET stands for
- Advanced Research Project Automatic Network
  - Advanced Research Programmed Auto Network
  - Advanced Research Projects Agency Network
  - Advanced Research Project Authorized Network
64. Small computer system interface (SCSI) is pronounced as \_\_\_\_.
- Asci
  - Seuzzy
  - SCSI
  - None
65. In Ms. PowerPoint presentation which short cut key insert a new slide?
- Ctrl + N
  - Ctrl + M
  - Ctrl + V
  - Ctrl + Y
66. \_\_\_\_ was a chess-playing computer developed by IBM.
- Bright Red
  - Deep Blue
  - Light Green
  - Dark Pink
67. An unwanted repetitious message, such as unsolicited bulk e-mail is known as \_\_\_\_?
- Spam
  - Trash
  - Calibri
  - Courier
68. Which technology has made possible to pinpoint precision to the optical storage?
- Optical fibers
  - Electronic guns
  - Magnetic heads
  - Laser beams
69. In which of the following form, data is stored is computer?
- Decimal
  - Binary
  - HexaDecimal
  - Octal
70. How many generations are available for USB specifications?
- One
  - Two
  - Three
  - Four
71. Which country is bordered by both the Atlantic and Indian Ocean?
- Japan
  - India
  - South Africa
  - China
72. Which of the following is currency of Papua New Guinea?
- Renminbi
  - Kina
  - Peso
  - Rend
73. Tumburu Rohingya Camp of Bangladesh is located in
- Cox' Bazar
  - Rangamati
  - Khagrachori
  - Bandarban
74. What is the Cash Reserve Ratio (CRR) for the scheduled commercial bank?
- 8.2%
  - 2.2%
  - 5.5%
  - 7.4%
75. The 2020 Olympic will be held in \_\_\_\_.
- London
  - Doha
  - Tokyo
  - Beijing
76. Who is the president of the National Assembly of Bangladesh?
- Speaker
  - Prime Minister
  - Most senior MP
  - Chief Whip
77. The free trade area comprising Argentina, Brazil, Paraguay, Uruguay and Venezuela is called:
- CAFTA
  - COMECON
  - MERCOSUR
  - SACU
78. The 'First Cyber City' of Bangladesh is \_\_\_\_.
- Chittagong
  - Sylhet
  - Rajshahi
  - Khulna
79. During the Liberation War of Bangladesh the Secretary General of the UN was \_\_\_\_.
- Boutros Boutros-Ghali
  - U Thant
  - Kurt Waldheim
  - Dag Hammarskjold
80. A 'Bear Market' means, share price are:
- rising
  - falling
  - abnormality
  - static

## Model Test – 06

01. <i>ans. B</i>	21. <i>ans. A &amp; C</i>	41. <i>ans. D</i>	61. <i>ans. B</i>
02. <i>ans. B</i>	22. <i>ans. C</i>	42. <i>ans. B</i>	62. <i>ans. D</i>
03. <i>ans. C</i>	23. <i>ans. A</i>	43. <i>ans. A</i>	63. <i>ans. C</i>
04. <i>ans. D</i>	24. <i>ans. D</i>	44. <i>ans. C</i>	64. <i>ans. B</i>
05. <i>ans. C</i>	25. <i>ans. C</i>	45. <i>ans. C</i>	65. <i>ans. B</i>
06. <i>ans. B</i>	26. <i>ans. B</i>	46. <i>ans. D</i>	66. <i>ans. B</i>
07. <i>ans. A</i>	27. <i>ans. B</i>	47. <i>ans. B</i>	67. <i>ans. A</i>
08. <i>ans. B</i>	28. <i>ans. D</i>	48. <i>ans. C</i>	68. <i>ans. D</i>
09. <i>ans. A</i>	29. <i>ans. D</i>	49. <i>ans. B</i>	69. <i>ans. B</i>
10. <i>ans. A</i>	30. <i>ans. B</i>	50. <i>ans. C</i>	70. <i>ans. D</i>
11. <i>ans. D</i>	31. <i>ans. B</i>	51. <i>ans. D</i>	71. <i>ans. C</i>
12. <i>ans. C</i>	32. <i>ans. A</i>	52. <i>ans. B</i>	72. <i>ans. B</i>
13. <i>ans. B</i>	33. <i>ans. B</i>	53. <i>ans. C</i>	73. <i>ans. D</i>
14. <i>ans. C</i>	34. <i>ans. A</i>	54. <i>ans. D</i>	74. <i>ans. C</i>
15. <i>ans. B</i>	35. <i>ans. B</i>	55. <i>ans. A</i>	75. <i>ans. C</i>
16. <i>ans. D</i>	36. <i>ans. B</i>	56. <i>ans. C</i>	76. <i>ans. A</i>
17. <i>ans. B</i>	37. <i>ans. D</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. B</i>	38. <i>ans. B</i>	58. <i>ans. D</i>	78. <i>ans. B</i>
19. <i>ans. A</i>	39. <i>ans. D</i>	59. <i>ans. D</i>	79. <i>ans. B</i>
20. <i>ans. A</i>	40. <i>ans. B</i>	60. <i>ans. A</i>	80. <i>ans. B</i>

## Model Test – 07

01. শব্দার্থ অনুসারে বাংলা ভাষার শব্দ সমষ্টিকে ভাগ করা যায়
- a) দুই ভাগে                      b) তিন ভাগে  
c) চার ভাগে                      d) পাঁচ ভাগে
02. 'সিতকর' শব্দটির অর্থ কী?
- a) সমুদ্র                              b) চোর  
c) চন্দ্র                                d) সূর্য
03. 'অপলাপ' শব্দের অর্থ কি?
- a) অস্বীকার                      b) মিথ্যা  
c) প্রলাপ                            d) অসদালাপ
04. নিচের কোনটি 'ভ্রমর' অর্থে শুদ্ধ নয়?
- a) মধুলেহ                            b) ভোমরা  
c) মধুময়                            d) মৌমাছি
05. নিম্নের কোনটি তৎসম শব্দ?
- a) মুড়ি                                b) আম  
c) দধি                                 d) কলম
06. 'জঙ্গম' এর বিপরীতার্থক শব্দ কোনটি?
- a) স্থাবর                              b) অরন্য  
c) সমুদ্র                              d) পর্বত
07. 'ঐক্য' এর বিপরীতার্থক শব্দ
- a) স্তর                                 b) হীনবল  
c) মাথা নত করা                    d) বিনয়
08. প্রত্যক্ষ কোন বস্তুর সাথে পরোক্ষ কোনো বস্তুর তুলনা করলে প্রত্যক্ষ বস্তুটিকে বলা হয়
- a) উপমিত                            b) উপমেয়  
c) রূপক                                d) উপমান
09. কোন প্রবচনটি 'হতভাগ্য' অর্থে ব্যবহৃত?
- a) উড়নচড়ী                        b) ছা-পোষা  
c) আট কপালে                      d) ভূয়ড়ির কাক
10. কোনটি বহুব্রীহি সমাসের উদাহরণ
- a) তেমাথা                            b) চা-বিস্কুট  
c) হাতাহাতি                         d) মনগড়া
11. 'অগ্নি' এর সমার্থক নয়
- a) পাবক                              b) সর্বশুচি  
c) বৈশ্বানর                         d) প্রজ্জলিত
12. 'দর্শনীয়' শব্দের সঠিক সন্ধি বিচ্ছেদ কোনটি?
- a) দৃশ + অনীয়                      b) দৃশ্য + নীয়  
c) দৃশ্য + নীয়                      d) দৃশ্য + অনীয়

13. কোনটি শুদ্ধ বানান?

- a) নির্ণিমেষ                        b) বিনির্মেষ  
c) নির্নির্মেষ                        d) নির্ণিমেষ

14. 'মেছো' শব্দের প্রকৃতি প্রত্যয় কি?

- a) মাছ + ও                         b) মাছ + উয়া + ও  
c) মাছি + উয়া + ও                d) মেছ + ও

15. কোনটি নিত্য স্ত্রীবাচক বাংলা শব্দ?

- a) বিধাতা                            b) সপত্নী  
c) বিপত্নী                            d) সতীন

16. দস্ত-ব-দস্ত কথার অর্থ কি?

- a) বস্তু বনাম বস্তু                    b) খেতে-খেতে  
c) হাতে-হাতে                        d) আস্তে-আস্তে

17. সাধুভাষা থেকে চলিত বাংলায় লিখতে কোন পদযুগলের পরিবর্তন ঘটে?

- a) বিশেষ্য ও বিশেষণ            b) বিশেষণ ও ক্রিয়া  
c) বিশেষ্য ও সর্বনাম              d) সর্বনাম ও ক্রিয়া

18. 'যে নারীর স্বামী ও পুত্র নেই' তাকে এক কথায় কি বলে?

- a) অনুঢ়া                              b) নবোঢ়া  
c) অবীরা                            d) কুমারী

19. পর্তুগিজ ভাষা থেকে নিম্নোক্ত কোন শব্দটি বাংলা ভাষায় আঙ্গীকরণ করা হয়েছে?

- a) টেবিল                              b) চেয়ার  
c) বালতি                              d) শরবত

20. কবি কায়কোবাদের রচিত 'মহাশাশান' কাব্যের ঐতিহাসিক পটভূমি ছিল?

- a) পলাশীর যুদ্ধ                      b) পানিপথের তৃতীয় যুদ্ধ  
c) সিপাহী বিদ্রোহ                    d) ছিয়াত্তরের মনসুর

- Q. 21 – 25: There are blank spaces in the following passage which have been numbered. These numbers are printed below the passage and against each some words are suggested. Find out the word that best fit the blank spaces.

The presence of certain \_\_\_\_ 21 \_\_\_\_ makes friendship a special relationship. A \_\_\_\_ 22 \_\_\_\_ friend, is consistent and honest. A friend is not \_\_\_\_ 23 \_\_\_\_ to give an honest \_\_\_\_ 24 \_\_\_\_ and does not say things for the sake of getting approval. A friend provides companionship and continuous \_\_\_\_ 25 \_\_\_\_ . There is no room for pride, jealousy or rivalry in friendship.

21. a) qualify                      b) qualities  
c) frequencies                  d) degrees
22. a) truth                          b) truthful  
c) true                              d) truly
23. a) afraid                        b) fear  
c) fright                          d) fret
24. a) concern                      b) opinion  
c) dominion                      d) suggestion
25. a) supportive                  b) suppress  
c) provide                        d) support
- Q. 26 – 31: Select the word or phrase that is most closely opposite in meaning to the original word.**
26. **ENTHUSIASM**  
a) Eagerness                      b) Weakness  
c) Softness                        d) Indifference
27. **PROTRACT**  
a) Retrace                        b) Curtail  
c) Distract                        d) Expose
28. **DECADENT**  
a) Ethical                         b) Impetuous  
c) Succinct                        d) Lewd
29. **ORTHODOXY**  
a) Renown                        b) Trepidation  
c) Unconventionality          d) Remoteness
30. **DISSOLUTION**  
a) Establishment                b) Retribution  
c) Compliance                  d) Futility
31. **GAUNT**  
a) Emaciated                      b) Plump  
c) Sombre                         d) Piquant
32. **During Eid, the shops are \_\_\_\_\_ of people.**  
a) busy                              b) full  
c) crowded                        d) dubbing
33. **Meaning of WARRIOR is**  
a) Soldier                         b) Sailor  
c) Pirate                            d) Spy
34. **The grapes are now \_\_\_\_\_ enough to be picked?**  
a) ready                            b) mature  
c) ripe                                d) advanced
35. **Does \_\_\_\_\_ know that \_\_\_\_\_ was absent?**  
a) she, me                         b) she, I  
c) her, me                         d) her, I
36. **Sam asked me to keep this secret \_\_\_\_\_.**  
a) secret                          b) in myself  
c) amongst us                      d) between us
37. **Choose the correct spelling.**  
a) Deference                      b) Defferance  
c) Defference                      d) Diference
38. **Phrase/Idioms: To smell at rat.**  
a) To see signs of plague epidemic  
b) To get bad small of a bad dead rat  
c) To suspect foul dealings  
d) To be in a bad mood
39. **My uncle decided to take \_\_\_\_\_ and my sister to the market.**  
a) I                                  b) mine  
c) me                                d) myself
40. **Take this medicine and you will get rid \_\_\_\_\_ the bad cold.**  
a) of                                b) over  
c) at                                 d) from
41. **If both  $x$  and  $y$  are prime numbers, which of the following CANNOT be the product of  $x$  and  $y$ ?**  
a) 6                                  b) 10  
c) 35                                d) 27
42. **How many integers from 1 to 1000 are divisible by 30 but not by 16?**  
a) 29                                b) 31  
c) 32                                d) 38
43. **P and Q are brothers. R and S are sisters. The son of P is brother of S. Q is related to R as**  
a) son                                b) brother  
c) uncle                            d) father
44. **If  $w$  is 10% less than  $x$ , and  $y$  is 30% less than  $z$ , then  $wy$  is what percent less than  $xz$ ?**  
a) 10%                              b) 20%  
c) 37%                              d) 40%
45. **Every 3 minutes, 4 litres of water are poured into a 2,000 liter tank. After 2 hours, what percent of the tank is full?**  
a) 0.4%                              b) 4%  
c) 8%                                d) 12%
46. **The next number in the sequence 3, 6, 11, 18, 27, ..... is**  
a) 34                                b) 36  
c) 38                                d) 40



60. If  $w$  is 10 percent less than  $x$ , and  $y$  is 30 percent less than  $z$ , then  $wy$  is what percent less than  $xz$ ?
- a) 10%                      b) 20%  
c) 37%                      d) 40%
61. Guarantee to an exporter that the importer of his goods will pay immediately for the goods ordered by him, is known as
- a) laissez-faire            b) inflation  
c) Letter of Credit        d) None
62. Fathometer is used to measure
- a) Earthquakes            b) Rainfall  
c) Sound intensity        d) Ocean depth
63. Different icons of application software can be found in which bar in latest version of Microsoft Windows?
- a) Start Menu              b) Control Panel  
c) Status                    d) Browser
64. What is the short cut key for line break?
- a) Shift + Enter            b) Space + Enter  
c) Ctrl + Enter             d) Alt + Enter
65. In which window we display data in the form of tables in a row or column format in MS-Access
- a) Datasheet                b) Sub-form  
c) Filter                     d) Macros
66. Which among following is associated with excel?
- a) Graphic program        b) Spreadsheet  
c) Microsoft office        d) None
67. The basic unit of a worksheet into which you enter data in Excel is called a
- a) column                    b) box  
c) cell                        d) table
68. Wi-Fi uses
- a) optic fiber                b) sound-waves  
c) phase line                d) radio-waves
69. What should be used if a company wants to include its company name and logo at the bottom of every page of a brochure?
- a) Footer                    b) Header  
c) Macro                     d) Footnote
70. Verification of a login name and password is known as:
- a) authentication            b) configuration  
c) accessibility             d) logging in
71. If you press \_\_\_\_, the cell accepts your typing as its contents?
- a) Tab                        b) Enter  
c) Alt + Enter                d) Ctrl + Enter
72. Protection and the protect sheet options can be selected from?
- a) Data                        b) Edit  
c) Format                      d) Tools
73. In order to tell Excel that we are entering a formula in cell, we must begin with an operator such as
- a) =                            b) \$  
c) @                            d) #
74. The bar at the top of a window that bears the name of the window is known as
- a) Control Panel            b) Taskbar  
c) Title bar                  d) Menu bar
75. When we work on any document on PC, it is stored temporarily on?
- a) RAM                        b) ROM  
c) Flash Memory            d) CPU
76. What is the name of the first Nano satellite made by Bangladesh?
- a) Onneshya                b) Bangabandhu  
c) Neya 18                  d) Neya 19
77. Which of the following is the responsibility of the citizen?
- a) Adhere to traffic laws in the streets  
b) Recruit more workers in industrial factories  
c) To be involved in political organization  
d) Create skilled manpower
78. Which is not local Government?
- a) The municipality        b) Upazila Parishad  
c) City Corporation        d) Polly Bidyut
79. Which fuel is commonly used for electricity generation in Bangladesh?
- a) Coal                        b) Furnace Oil  
c) Natural gas              d) Diesel
80. Who among the following Mughal emperors wrote his first autobiography?
- a) Akbar                      b) Babar  
c) Shahjahan                d) Humayun

## Model Test – 07

01. <i>ans. B</i>	21. <i>ans. B</i>	41. <i>ans. D</i>	61. <i>ans. C</i>
02. <i>ans. C</i>	22. <i>ans. C</i>	42. <i>ans. A</i>	62. <i>ans. D</i>
03. <i>ans. A</i>	23. <i>ans. A</i>	43. <i>ans. C</i>	63. <i>ans. A</i>
04. <i>ans. C</i>	24. <i>ans. B</i>	44. <i>ans. C</i>	64. <i>ans. A</i>
05. <i>ans. C</i>	25. <i>ans. D</i>	45. <i>ans. C</i>	65. <i>ans. A</i>
06. <i>ans. A</i>	26. <i>ans. D</i>	46. <i>ans. C</i>	66. <i>ans. B</i>
07. <i>ans. D</i>	27. <i>ans. B</i>	47. <i>ans. D</i>	67. <i>ans. C</i>
08. <i>ans. B</i>	28. <i>ans. A</i>	48. <i>ans. B</i>	68. <i>ans. D</i>
09. <i>ans. C</i>	29. <i>ans. C</i>	49. <i>ans. C</i>	69. <i>ans. A</i>
10. <i>ans. C</i>	30. <i>ans. A</i>	50. <i>ans. D</i>	70. <i>ans. A</i>
11. <i>ans. D</i>	31. <i>ans. B</i>	51. <i>ans. A</i>	71. <i>ans. B</i>
12. <i>ans. A</i>	32. <i>ans. B</i>	52. <i>ans. C</i>	72. <i>ans. D</i>
13. <i>ans. C</i>	33. <i>ans. A</i>	53. <i>ans. C</i>	73. <i>ans. A</i>
14. <i>ans. B</i>	34. <i>ans. C</i>	54. <i>ans. C</i>	74. <i>ans. C</i>
15. <i>ans. D</i>	35. <i>ans. B</i>	55. <i>ans. C</i>	75. <i>ans. A</i>
16. <i>ans. C</i>	36. <i>ans. D</i>	56. <i>ans. A</i>	76. <i>ans. A</i>
17. <i>ans. D</i>	37. <i>ans. A</i>	57. <i>ans. C</i>	77. <i>ans. A</i>
18. <i>ans. C</i>	38. <i>ans. C</i>	58. <i>ans. D</i>	78. <i>ans. D</i>
19. <i>ans. C</i>	39. <i>ans. C</i>	59. <i>ans. D</i>	79. <i>ans. C</i>
20. <i>ans. B</i>	40. <i>ans. A</i>	60. <i>ans. C</i>	80. <i>ans. B</i>

## Model Test – 08

**Q.** Read the following passage and answer the questions given below:

Our M.S. Jensen EXPLORER is not an ordinary cruise ship. It was built for the purpose of exploration. Its shallow draft allows us to explore remote islands not available to other cruise ships. Inflatable Zodiac rafts will land us on previously inaccessible beaches. Even though the EXPLORER is relatively small, it still accommodates ninety-two-passengers with all the comforts expected aboard a modern cruising vessel. We have a Lido deck with a swimming pool, comfortable lounges, and spacious cabins. And although the air is warm, soft and inviting in these tranquil waters, the ship is fully air-conditioned. Each expedition carries an expert staff of naturalists, anthropologists and diving instructors.

- 01. How will passengers get to unexplored beaches?**  
a) By helicopter      b) By raft  
c) By swimming      d) By airplane
- 02. What makes the Explorer an unusual cruise ship?**  
a) Its safety equipment    b) Its accommodations  
c) Its structural design    d) Its name
- 03. What kind of weather is expected on the trip?**  
a) Warm and sunny    b) Clear and chilly  
c) Frequent rainstorms    d) Thick fog
- 04. What are the passengers most likely interested in?**  
a) Competitive diving    b) Astrology  
c) Nature study      d) Sailing
- 05. What feature of the cruise is NOT discussed?**  
a) The recreational      b) The employees  
c) The bedrooms      d) The food

For the each question, Select the option that best expresses the meaning of the underlined word/ phrase.

- 06. He shall be taken to task for his ill manners.**  
a) imitated              b) tortured  
c) avoided                d) rebuked
- 07. Arnab was at his wit's end after his father's death.**  
a) gloomy                b) puzzled  
c) idle                    d) angry
- 08. This custom is in vogue now.**  
a) obsolete              b) strong  
c) irregular              d) popular
- 09. He works by fits and starts in the office.**  
a) regularly              b) slowly  
c) irregularly            d) quickly
- 10. A political leader should be have the gift of the gab.**  
a) skill                    b) eloquence  
c) honesty                d) courage
- Q. 11 to 15: In each of the following sentence there is one word missing. Identify the missing word form the given choices.**
- 11. Considering how long she yearned to see Italy, her first reaction was curiously tepid.**  
a) almost                b) should  
c) rather                 d) had
- 12. Which method of organizing content points did you fill more comfortable?**  
a) among                b) with  
c) have                    d) between
- 13. He felt no qualms borrowing money from his friends.**  
a) to                      b) for  
c) of                      d) about
- 14. The ultimate test of a good education is supposed to be that it teaches to think.**  
a) you                    b) all  
c) if                        d) by
- 15. Rajshahi has one of lowest motor fatality rates in the country.**  
a) is                        b) the  
c) of                        d) between

- Q. 16 to 20:** For each question, select the option that best replaces the underlined option that makes the sentence concise and grammatically correct. Choice (A) replaces the underlined portion as is.
- 16. Every opposition candidate except she was defeated in the election.**  
 a) except she was  
 b) except her were  
 c) excepting she was  
 d) except her was
- 17. The poor boy was denied treatment because of his parents couldn't pay upfront.**  
 a) was denied treatment because of his parents couldn't pay upfront  
 b) is denied of treatment because of hid parents couldn't pay upfront  
 c) was denied treatment because his parents couldn't pay upfront  
 d) has denied treatment because his parents couldn't pay upfront
- 18. Many people mistakenly believe that the market system would automatically ensures fair deal for all the stakeholders regardless of their size, power and position in the value chain.**  
 a) Many people mistakenly believe that the market system would automatically ensures fair deal.  
 b) Many people mistakenly believes that the market system will automatically ensure fair deal.  
 c) Many people mistakenly believe that the market system automatically ensure fair deal.  
 d) Many people mistakenly believe that the market system automatically ensures fair deal.
- 19. The closing of small, inexpensive retail stores while large expensive super-shops remain open seems a luxury that we can no longer afford in order to maintain them.**  
 a) seems a luxury that we can no longer afford in order to maintain  
 b) seems a luxury that we cannot longer afford in order to maintain them.  
 c) seems a luxury we can no longer afford  
 d) seems as luxurious that we can no longer afford.
- 20. To insists on an oath of allegiance to the government is violating a person's basic constitutional rights.**  
 a) To insists on a oath of allegiance to the government is violating  
 b) To insists on an oath of allegiance to the government violates  
 c) Insisting on an oath of allegiance to the government is violating  
 d) To insist on an oath of allegiance to the government is to violate.
- 21. If  $1 - 2x \leq 3$ , then**  
 a)  $x \leq -2$   
 b)  $x \geq -2$   
 c)  $x \leq -1$   
 d)  $x \geq -1$
- 22. If  $\frac{x}{y} = \frac{1}{3}$  and  $x + 2y = 10$  then  $x$  is**  
 a) 2  
 b) 3  
 c) 4  
 d) 6
- 23. How many real roots does the polynomial  $2x^3 + 8x - 7$  have?**  
 a) None  
 b) One  
 c) Two  
 d) Three
- 24. If  $xy = 2$  and  $xy^2 = 8$ , what is the value of  $x$ ?**  
 a) 4  
 b) 2  
 c)  $\frac{1}{2}$   
 d) 8
- 25. If  $a - \frac{1}{a} = 2$ , what is  $a^3 - \frac{1}{a^3}$ ?**  
 a) 16  
 b) 10  
 c) 14  
 d) 12
- 26. The three sides of a triangle are  $x + 1$ ,  $2x - 1$  and  $2x + 1$  respectively and the perimeter is 26cm. The length of the smallest side is**  
 a) 6cm  
 b) 3cm  
 c) 4cm  
 d) 7cm
- 27. There are 10 true-false questions in an examination. These questions can be answered in**  
 a) 20 ways  
 b) 100 ways  
 c)  $2^{10}$  ways  
 d) 1024 ways
- 28. If two fair coins are flipped, what is the probability that one will come up heads and the other tails?**  
 a)  $\frac{1}{4}$   
 b)  $\frac{1}{3}$   
 c)  $\frac{1}{2}$   
 d)  $\frac{3}{4}$

29. If the diagonal of a square measures  $16\sqrt{2}$  cm, what is the area of the square in sq.cm?  
 a)  $32\sqrt{2}$                       b)  $64\sqrt{2}$   
 c) 128                              d) 256
30. If  $\log_x \frac{9}{16} = -\frac{1}{2}$  the value of the base is  
 a)  $\frac{16}{9}$                               b)  $\frac{9}{16}$   
 c)  $\frac{256}{81}$                             d)  $\frac{81}{256}$
31. The operation @ is defined for all integers  $x$  and  $y$  as  $x @ y = xy - y$ . If  $x$  and  $y$  are positive integers, which of the following cannot be zero?  
 a)  $x@y$                           b)  $y@x$   
 c)  $(x-1)@y$                   d)  $(x+1)@y$
32. Anik travels 35 kilometers (km) partly at 4 km/h and partly at 5 km/h. If he covers the distance at 5 km/h he could cover 2 km more in same time. The time taken to cover the whole distance at original rate is -  
 a) 4 hr 30 min                  b) 5 hr 24 min  
 c) 7 hr 24 min                  d) 9 hr 24 min
33. Kalam bought two varieties of rice, costing Tk. 50/kg and Tk. 60/kg each, and mixed them in some ratio. Then he sold the mixture at Tk. 70/kg, making a profit of 20%. What was the ratio of the mixture?  
 a) 1 : 10                          b) 1 : 5  
 c) 2 : 7                            d) 3 : 4
34. In a class, 120 students are male and 100 students are female. 25% of the male students and 20% of the female students are engineering students. 20% of the male engineering students and 25% of the female engineering students passed the final exam. What percentage of engineering students passed the exam?  
 a) 5%                              b) 10%  
 c) 16%                            d) 22%
35.  $a^2$  is divisible by both 40 and 75. If 'a' has exactly three distinct prime factors, which of the following could be the value of 'a'?  
 a) 30                                b) 60  
 c) 200                              d) 420
36. There are 48 books on 3 shelves. If 3 books from third shelf are shifted to the second, there will be same number of books on first and third shelves and double the number of books on second shelf. How many books were there on three shelves originally?  
 a) 10, 25, 13                  b) 12, 21, 15  
 c) 11, 23, 14                  d) 13, 19, 16
37. Arafat has Tk. 420. He purchased fifty mangoes and thirty oranges with the whole amount. He then chose to return six mangoes for nine oranges as both quantities are equally priced. What is the price of each Mango in Tk?  
 a) 4.00                            b) 4.50  
 c) 5.00                            d) 6.00
38. Last year Jaman bought two lamps. This year he sold them for BDT 2,000 each. On one lamp, he made 25% profit, and on the other lamp he made 25% loss. What was his net loss of profit?  
 a) Loss BDT 1000              b) Profit BDT 100  
 c) Loss BDT 100                d) None No profit loss
39. If the average of 5 consecutive integers is 19 then what is the difference between the least and the greatest of the 5 integers?  
 a) 4                                b) 5  
 c) 8                                d) 10
40. 150 individuals attended a marathon held in Sylhet. Of these only  $y$  participated in the marathon. If  $x$  of the 150 individuals were from Sylhet and  $z$  of the individuals participated in the marathon but were not from Sylhet. Which of the following represents the number of individuals who did not participate in the marathon and were not from Sylhet?  
 a)  $150 - x + 2y$               b)  $150 - x - y + z$   
 c)  $150 - x + z$                 d)  $150 - x - z$
41. London is located on the banks of which river?  
 a) Thames                        b) Sin  
 c) Clive                            d) Danube
42. The rate at which domestic currency can be converted into foreign currency and vice-versa is known as  
 a) Exchange Rate              b) Base Rate  
 c) Repo Rate                    d) LIBOR

43. 'The Harry Potter books' have been written by  
 a) J K Rowling                      b) P D James  
 c) H G Wales                        d) Shakespeare
44. How long is the term of the president of USA?  
 a) 3 years                              b) 4 years  
 c) 5 years                              d) 6 years
45. If nominal interest rate is 10% and inflation rate is 4% what is the real interest rate?  
 a) 14%                                b) 6%  
 c) 40%                                d) 5%
46. The act adopted for prevention of use and transfer on money illegally is called \_\_\_\_?  
 a) Illegal Money Transfer Act  
 b) Money Laundering Prevention Act  
 c) Improper Money Use and Transfer Act  
 d) Money Laundering Act
47. Which is the top country in oil imports?  
 a) Japan                                b) Saudi Arabia  
 c) The United States                d) China
48. 'PayPal' is a  
 a) Online Money Transfer Service  
 b) Mobile Banking Service  
 c) Currier Service  
 d) Bank
49. Life insurance companies mainly provide benefits to the beneficiary of a policy upon?  
 a) Policyholder's retirement  
 b) Policyholder's illness  
 c) Policyholder's death  
 d) All of these
50. IFIC is a \_\_\_\_ generation bank.  
 a) 1<sup>st</sup>                                      b) 2<sup>nd</sup>  
 c) 3<sup>rd</sup>                                    d) 4<sup>th</sup>
51. An increase in the rate of interest would increase  
 a) The transaction demand for money  
 b) The opportunity cost of holding money  
 c) The asset demand for money  
 d) The price of Bond
52. What is the national symbol of Australia?  
 a) Gold bar                            b) Sesame tree  
 c) Kangaroo                          d) Crop
53. Justin Trudeau is the Prime Minister of which country?  
 a) Germany                            b) Mexico  
 c) France                                d) None
54. World's second largest continent is \_\_\_\_?  
 a) Asia                                  b) Africa  
 c) Antarctica                         d) Australia
55. The city of Geneva in Switzerland is famous for which industry?  
 a) Iron                                  b) Aircraft  
 c) Watch                                d) Paper
56. When you deposit money in a bank, you are \_\_\_\_?  
 a) taking credit from it  
 b) earning money  
 c) lending it money  
 d) creating money
57. Name of the US Department of Defense headquarters is \_\_\_\_?  
 a) White House                      b) The Pentagon  
 c) Defense hie                        d) White Hall
58. Who was the Prime Minister of Pakistan during the Liberation War of Bangladesh?  
 a) Liaquat Ali Khan  
 b) Khwaja Nazimuddin  
 c) Nurul Amin  
 d) Yahya Khan
59. Scheduled bank is a bank which, by notification in the official gazette, is declared as scheduled bank by  
 a) Banker's Association of Bangladesh  
 b) Government of Bangladesh  
 c) Bangladesh Bank  
 d) International Monetary Fund
60. Where is the Petrons Tower located?  
 a) Japan                                b) Thailand  
 c) Russia                                d) None
61. নিচের কোন বানানটি শুদ্ধ?  
 a) বিভীষীকা                          b) বিভীষিকা  
 c) বিভীসিকা                         d) বিভিষীকা
62. নিচের কোন বানানটি শুদ্ধ?  
 a) নিশিথিনী                          b) নিশীথানি  
 c) নিশিথানি                         d) নিশীথিনী

63. 'সংশয়' এর বিপরীতার্থক শব্দ কোনটি?  
 a) প্রত্যয় b) দ্বিধা  
 c) নির্ভয় d) বিস্ময়
64. নিচের কোন বানানটি অশুদ্ধ?  
 a) নিষ্পন্ন b) নিষফল  
 c) নিষ্পন্দ d) নিষ্পূহ
65. 'গোরক্ষ বিজয়' কাব্য কোন ধর্মমতের কাহিনী অবলম্বনে লেখা?  
 a) শৈবধর্ম b) বৌদ্ধ সহজযান  
 c) নাথধর্ম d) কোনোটিই নয়
66. 'অভিনিবেশ' শব্দটির অর্থ কী?  
 a) অভিরুচি b) মনোযোগ  
 c) নিষ্পূহ d) বিশেষভাবে
67. নিচের কোন শব্দে 'ণ' এর ভুল প্রয়োগ রয়েছে?  
 a) চাণক্য b) মাণিক্য  
 c) জন্দণ d) গণ
68. বাংলা সহিত্যের অনবদ্য উপন্যাস 'কপালকুণ্ডলা' এর রচয়িতা কে?  
 a) শরৎচন্দ্র চট্টোপাধ্যায় b) বঙ্কিমচন্দ্র চট্টোপাধ্যায়  
 c) রবীন্দ্রনাথ ঠাকুর d) মধুসূদন দত্ত
69. 'এ যে আমাদের চেনা লোক' বাক্যে 'চেনা' কোন পদ?  
 a) বিশেষ্য b) অব্যয়  
 c) ক্রিয়া d) বিশেষণ
70. 'যাহা কষ্টে নিবারণ করা যায়'  
 a) দুর্লভ b) দুর্জয়  
 c) অনির্বারণ d) দুর্নিবার
71. 'সমাচার দর্পণ' পত্রিকার সম্পাদক ছিলেন  
 a) জন ক্লার্ক মার্শম্যান b) জন আব্রাহাম গ্রিয়ার্সন  
 c) উইলিয়াম কেরি d) ডেভিড হেয়ার
72. নিচের কোন স্ত্রীবাচক শব্দের দুটি পুরুষবাচক শব্দ রয়েছে?  
 a) ননদ b) কুলটা  
 c) ইবীন d) কবিরাজ
73. বিজা : কিরণ :: সুবলিত : ?  
 a) সুবিদিত b) সুগঠিত  
 c) সুবিনীত d) বিধিত
74. নিচের কোন শব্দটি প্রত্যয়যোগে গঠিত হয়নি?  
 a) সভাসদ b) ভভেচ্ছা  
 c) ফলবান d) তথী

75. 'জজ সাহেব' কোন সমাসের উদাহরণ?  
 a) দ্বিগু b) কর্মধারয়  
 c) দ্বন্দ্ব d) বহুব্রীহি
76. 'জল' শব্দের সমার্থক নয় কোনটি?  
 a) সলিল b) উদক  
 c) নীর d) জলধি
77. কোনটি নিত্য সমাসের সমস্ত পদ?  
 a) নরপশু b) মনমাঝি  
 c) উপনদী d) গ্রামান্তর
78. প্রাণদ : জল :: মহী  
 a) সম্বর b) গ্রহ  
 c) নিগসর্গ d) অশ্ব
79. 'চাকের কাঠি' বাগধারার অর্থ কী?  
 a) কপট ব্যক্তি b) ঘনিষ্ঠ সম্পর্ক  
 c) হতভাগ্য d) মোসাহেব
80. 'নয়ন' এর সঠিক প্রকৃতি প্রত্যয় কী?  
 a) নী + অট b) নে + অনট  
 c) নী + অনট্ d) নে + অট

1650+ চাকরির প্রস্তুতি  
 সহায়ক বই ডাউনলোড  
 করুন

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## Model Test – 08

01. <i>ans. B</i>	21. <i>ans. D</i>	41. <i>ans. A</i>	61. <i>ans. B</i>
02. <i>ans. C</i>	22. <i>ans. D</i>	42. <i>ans. A</i>	62. <i>ans. D</i>
03. <i>ans. A</i>	23. <i>ans. B</i>	43. <i>ans. A</i>	63. <i>ans. A</i>
04. <i>ans. C</i>	24. <i>ans. C</i>	44. <i>ans. B</i>	64. <i>ans. C</i>
05. <i>ans. D</i>	25. <i>ans. C</i>	45. <i>ans. B</i>	65. <i>ans. C</i>
06. <i>ans. D</i>	26. <i>ans. A</i>	46. <i>ans. B</i>	66. <i>ans. B</i>
07. <i>ans. B</i>	27. <i>ans. C &amp; D</i>	47. <i>ans. D</i>	67. <i>ans. C</i>
08. <i>ans. D</i>	28. <i>ans. C</i>	48. <i>ans. A</i>	68. <i>ans. B</i>
09. <i>ans. C</i>	29. <i>ans. D</i>	49. <i>ans. C</i>	69. <i>ans. D</i>
10. <i>ans. B</i>	30. <i>ans. C</i>	50. <i>ans. A</i>	70. <i>ans. D</i>
11. <i>ans. D</i>	31. <i>ans. D</i>	51. <i>ans. B</i>	71. <i>ans. A</i>
12. <i>ans. B</i>	32. <i>ans. C</i>	52. <i>ans. C</i>	72. <i>ans. A</i>
13. <i>ans. D</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. B</i>
14. <i>ans. B</i>	34. <i>ans. D</i>	54. <i>ans. B</i>	74. <i>ans. B</i>
15. <i>ans. B</i>	35. <i>ans. B</i>	55. <i>ans. C</i>	75. <i>ans. B</i>
16. <i>ans. D</i>	36. <i>ans. B</i>	56. <i>ans. B</i>	76. <i>ans. D</i>
17. <i>ans. C</i>	37. <i>ans. D</i>	57. <i>ans. B</i>	77. <i>ans. D</i>
18. <i>ans. D</i>	38. <i>ans. D</i>	58. <i>ans. C</i>	78. <i>ans. B</i>
19. <i>ans. C</i>	39. <i>ans. A</i>	59. <i>ans. C</i>	79. <i>ans. D</i>
20. <i>ans. D</i>	40. <i>ans. D</i>	60. <i>ans. D</i>	80. <i>ans. C</i>



20. Healthcare in certain G7 countries \_\_\_\_\_ very high-cost diagnostic equipment and surgical interventions in order to enable older wealthy people longevity and better quality of life \_\_\_\_\_ public healthcare budgets and lowers service quality in poor neighborhoods.
- have demanded \_\_\_\_\_ overstretching
  - demanding \_\_\_\_\_ overstretching
  - has been demanding \_\_\_\_\_ overstretching
  - demands \_\_\_\_\_ overtretches
21. 'গায়ে পড়া' শব্দটির বাগধারা কী?
- সাংঘাতিক
  - অতি মূর্খ
  - অযাচিত
  - অকেজো
22. 'ঐহিক' এর বিপরীতার্থক শব্দ কোনটি?
- পাঞ্জেরী
  - সম্মিলিত
  - রেনেসাঁ
  - পারত্রিক
23. 'উজানের কৈ' এর বাগধারা কী?
- তাল মিলিয়ে চলা
  - সহজলভ্য
  - ভাগ্য ভালো হওয়া
  - অলঙ্ঘনীয়
24. নিচের কোনটি তৎসম শব্দ?
- চাঁদ
  - বঙ্কিম
  - সত্তা
  - আঁধার
25. নিচের কোনটি নিত্য স্ত্রীবাচক শব্দ?
- বনানী
  - পিসি
  - বিধবা
  - সতী
26. 'নষ্ট হওয়া স্বভাব যার' এক কথায় হবে -
- নিদাঘ
  - নশ্বর
  - নষ্টমান
  - বিনশ্বর
27. 'ডানায় ভর দিয়ে চলা' প্রবাদটির অর্থ কী?
- শূন্যলোকে ভাসা
  - নিশ্চিত দিন কাটানো
  - গোপনে কাজ করা
  - পা বাঁচিয়ে চলা
28. কোন পুরুষবাচক-নারীবাচক শব্দজোড় অশুদ্ধ?
- কোকিল-কোকিলা
  - শারদীয়-শারদীয়া
  - ভাই-বোনাই
  - অসীম-অসীমা
29. 'উপাচার্য' শব্দটি কোন উপসর্গ?
- বিদেশি
  - বাঁটি বাংলা
  - ফারসি
  - সংস্কৃত বা তৎসম
30. 'জটনক' শব্দটির সন্ধি বিচ্ছেদ -
- জন + ইক
  - জন + এক
  - জনে + এক
  - জন + ঈক
31. 'পাখি সব করে রব, রাতি পোহাইল' পঙ্ক্তির রচয়িতা -
- রামনারায়ণ তর্করত্ন
  - বিহারীরাল চক্রবর্তী
  - কৃষ্ণচন্দ্র মজুমদার
  - মদনমোহন তর্কালঙ্কার
32. 'এ মাটি সোনার বাড়া' এ উদ্ধৃতিতে 'সোনা' কোন অর্থে ব্যবহার করা হয়েছে?
- বিশেষণের অতিশায়ন
  - রূপবাচক বিশেষণ
  - উপাদানবাচক বিশেষণ
  - বিধেয় বিশেষণ
33. 'লাঠালাঠি' এটি কোন সমাস?
- প্রাদি সমাস
  - ব্যতিহার বহুব্রীহি সমাস
  - তৎপুরুষ সমাস
  - কর্মধারয় সমাস
34. কোনটি বাংলা ব্যাকরণের শাখা নয়?
- রূপতত্ত্ব
  - ধ্বনিতত্ত্ব
  - ভাষাতত্ত্ব
  - বাক্যতত্ত্ব
35. 'মানী' শব্দের স্ত্রীবাচক শব্দ কোনটি?
- মাননীয়
  - মানবতী
  - মানীয়া
  - মানিনী
36. 'ঐহিক' শব্দের বিপরীত শব্দ কোনটি?
- পরলৌকিক
  - পারত্রিক
  - বাহির
  - যাযাবর
37. 'ক্ষীয়মান' এর বিপরীত শব্দ কি?
- বর্ধমান
  - বৃহৎ
  - বহিষ্কৃত
  - বৃদ্ধিপ্রাপ্ত
38. কোনটি শুদ্ধ বানান?
- তৃহায়ন
  - ত্রিহায়ণ
  - ত্রিহায়ন
  - তৃহায়ণ
39. নিচের কোনটি 'কন্যা' শব্দের সমার্থক?
- ললনা
  - বালা
  - আত্মজা
  - অবলা
40. লিঙ্গান্তর হয় না এমন শব্দ কোনটি?
- সাহেব
  - সঙ্গী
  - বেয়াই
  - কবিরাজ
41. Which one of the following is not a computer language?
- PASCAL
  - UNIX
  - FORTTRAN
  - COBOL
42. On which date did the Pakistan army surrender to the Bangladesh-India Allied forces in the liberation war?
- December 15
  - December 14
  - December 16
  - March 26

43. National day of Bangladesh is  
 a) 16 December      b) 26 March  
 c) 21 February      d) 7 March
44. Which one of the following extends a price network across public networks?  
 a) local area network  
 b) virtual private network  
 c) enterprise private network  
 d) storage area network
45. What is OTP in credit card transaction?  
 a) Odd Transaction Password  
 b) Owner is Trading Pass code  
 c) One Time Password  
 d) One Time Pincode
46. A \_\_\_\_ card is basically a payment mechanism which allows the holder of the card to make purchase without any immediate cash payment.  
 a) ATM                      b) CDM  
 c) Credit                    d) Debit
47. The national helpline for emergency health service is  
 a) 16263                    b) 16123  
 c) 999                        d) 333
48. Which of the following is the latest buzzword among bankers?  
 a) Social banking      b) Financial inclusion  
 c) Mass banking        d) None
49. The film 'Let There Be Light' is directed by  
 a) Zahir Raihan  
 b) Tanvir Mokammel  
 c) Alamgir Kabir  
 d) Tareque Masud
50. Cash Flow Statement is prepared from  
 a) profit and loss account  
 b) additional information  
 c) balance sheet  
 d) all of the above
51. Community Bank Bangladesh Ltd. is a concern of  
 a) RAB                      b) Police  
 c) Ansar-VDP            d) BGB
52. The Permanent Representative of Bangladesh to the UN is  
 a) Mashfee Binte Shams  
 b) Saida Muna Tasneem  
 c) Rabab Fatima  
 d) Ismat Jahan
53. Name of the MD & CEO of IFIC Bank is  
 a) Salman F Rahman  
 b) M. Shah Alam Sarwar  
 c) Ahmed Shayan Fazlur Rahman  
 d) Jalal Ahmed
54. 'Dr. Kalam Smriti International Excellence Award 2019' has been received by  
 a) Narendra Modi  
 b) Sheikh Hasina  
 c) Amartya Sen  
 d) Shirin Sharmin Chaudhury
55. \_\_\_\_ is declared that best men's player at the 'Best FIFA Football Awards 2019'.  
 a) Cristiano Ronaldo    b) Virgil van Dijk  
 c) Lionel Messi          d) Neymar
56. Find out the odd one out of the following:  
 a) IFIC Bank Limited  
 b) Eastern Bank Limited  
 c) BASIC Bank Limited  
 d) BRAC Bank Limited
57. FinTech is short for:  
 a) Finished Technology  
 b) Furnished Technology  
 c) Financial Technology  
 d) Fingerprint Technology
58. In a database, which of the following is used to access a particular tuple on a different table?  
 a) Primary key          b) Foreign key  
 c) Protected Key        d) Unique key
59. Where is Mujibnagar?  
 a) In Nawabganj        b) In Meherpur  
 c) In Chuadanga        d) In Satkhira
60. Most World Wide Web pages contain commands in the language of  
 a) NIH                      b) HTML  
 c) URL                      d) IRC
61. If  $5a = 3b = 20$ , then  $45ab =$   
 a) 1,200                    b) 1,050  
 c) 1,100                    d) 1,150
62. The difference in taka between simple and compound interest at 5% annually on a sum of Tk. 5,000 after 2 years is  
 a) 12.5                      b) 25  
 c) 50                         d) 500



## Model Test – 09

01. <i>ans. D</i>	21. <i>ans. C</i>	41. <i>ans. B</i>	61. <i>ans. A</i>
02. <i>ans. C</i>	22. <i>ans. D</i>	42. <i>ans. C</i>	62. <i>ans. A</i>
03. <i>ans. C</i>	23. <i>ans. B</i>	43. <i>ans. B</i>	63. <i>ans. A</i>
04. <i>ans. D</i>	24. <i>ans. C</i>	44. <i>ans. B</i>	64. <i>ans. C</i>
05. <i>ans. B</i>	25. <i>ans. C</i>	45. <i>ans. C</i>	65. <i>ans. A</i>
06. <i>ans. B</i>	26. <i>ans. B</i>	46. <i>ans. C</i>	66. <i>ans. B</i>
07. <i>ans. A</i>	27. <i>ans. A</i>	47. <i>ans. A</i>	67. <i>ans. D</i>
08. <i>ans. D</i>	28. <i>ans. C</i>	48. <i>ans. B</i>	68. <i>ans. C</i>
09. <i>ans. C</i>	29. <i>ans. D</i>	49. <i>ans. A</i>	69. <i>ans. B</i>
10. <i>ans. C</i>	30. <i>ans. B</i>	50. <i>ans. D</i>	70. <i>ans. D</i>
11. <i>ans. D</i>	31. <i>ans. D</i>	51. <i>ans. B</i>	71. <i>ans. B</i>
12. <i>ans. B</i>	32. <i>ans. A</i>	52. <i>ans. C</i>	72. <i>ans. D</i>
13. <i>ans. A</i>	33. <i>ans. B</i>	53. <i>ans. B</i>	73. <i>ans. B</i>
14. <i>ans. C</i>	34. <i>ans. C</i>	54. <i>ans. B</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. D</i>	55. <i>ans. C</i>	75. <i>ans. C</i>
16. <i>ans. C</i>	36. <i>ans. B</i>	56. <i>ans. C</i>	76. <i>ans. A</i>
17. <i>ans. B</i>	37. <i>ans. A</i>	57. <i>ans. C</i>	77. <i>ans. D</i>
18. <i>ans. A</i>	38. <i>ans. B</i>	58. <i>ans. B</i>	78. <i>ans. D</i>
19. <i>ans. C</i>	39. <i>ans. B &amp; C</i>	59. <i>ans. B</i>	79. <i>ans. D</i>
20. <i>ans. D</i>	40. <i>ans. D</i>	60. <i>ans. B</i>	80. <i>ans. A</i>

## Model Test – 10

01. Two trains of equal length are running on parallel lines in the same direction at 46 km/hr and 36 km/hr. The faster train passes the slower train in 36 seconds. The length of each train is
- a) 50m                      b) 72m  
c) 80m                      d) 82m
02. The percentage profit earned by selling an article for Tk. 1,920 is equal to the percentage loss incurred by selling the same article for Tk. 1,280. At what price should the article be sold to make 25% profit?
- a) Tk. 2,000  
b) Tk. 2,200  
c) Tk. 2,400  
d) Data inadequate
03. Suppose IFIC Bank pays 10% tax on the first 1,00,000 Taka earnings and 15% on all earnings in excess of 100000 Taka. What will be the amount of tax, if its earning is 2,75,000 Taka?
- a) 36,250                      b) 37,500  
c) 35,000                      d) 35,250
04. A boy traveled from the home to the college at the rate of 25 km/hr and walked back at the rate of 4 km/hr. If the whole journey took 5 hours 48 minutes, find the distance of the college from the home.
- a) 5 km                      b) 10 km  
c) 15 km                      d) 20 km
05. Two men and three women can repair a bridge in 10 days while three men and two women can do same work in 8 days. If two men and one woman are used to finish this work, in how many days they will complete it?
- a) 15.0 days                      b) 13.5 days  
c) 11.0 days                      d) 12.5 days
06. A trader marks his goods at 20% above the cost price. If he allows a discount of 5% for each down payment, his profit for such a transaction is
- a) 15%                      b) 12%  
c) 14%                      d) 17%
07. The population of a town increased from 1,75,000 to 2,62,500 in a decade. The average percentage increase of the population per year is \_\_\_\_\_
- a) 4.7%                      b) 5%  
c) 6%                      d) 8.5%
08. Some money is divided amongst three workers A, B and C such that 5 times A's share is equal to 12 times B's share which is equal to 6 times C's share. The ratio between the shares of A, B and C is?
- a) 5 : 10 : 12                      b) 10 : 12 : 5  
c) 12 : 5 : 10                      d) 5 : 12 : 10
09. If the compound interest of a certain sum of money for two successive years be Tk. 225 and Tk. 238.50. What is the rate of interest per annum?
- a) 5%                      b) 7%  
c) 10%                      d) 6%
10. The ages of X and Y are in the proportion of 6 : 5 and total of their ages is 44 years. The proportion of their ages after 8 years will be
- a) 8 : 7                      b) 3 : 6  
c) 6 : 3                      d) 9 : 5
11. A bag contains 4 white, 5 red and 6 blue balls. Three balls are drawn at random from the bag. The probability that all of them are red, is
- a)  $\frac{1}{22}$                       b)  $\frac{2}{91}$   
c)  $\frac{3}{22}$                       d)  $\frac{2}{77}$
12. The volume of a wall, 5 times as high as it is broad and 8 times as long as it is high, is  $12.8m^3$ . Find the breadth of the wall.
- a) 30cm                      b) 40cm  
c) 50cm                      d) 60cm
13. A rectangular field is to be fenced on three sides leaving a sides of 20m uncovered. If the area of the field is  $680m^2$ , how many meters of fencing will be required?
- a) 88m                      b) 34m  
c) 40m                      d) 68m

14. A number is decreased by 10% and then increased by 10%. The number of obtained is 10 less than the original number. What was the original number?  
 a) 4,000                      b) 3,000  
 c) 2,000                      d) 1,000
15. A cistern is normally filled in 8 hours but takes two hours longer to fill because of a leak in its bottom. If the cistern is full, the leak will empty it in?  
 a) 28 hrs                      b) 20 hrs  
 c) 40 hrs                      d) 36 hrs
16. A sum of Tk. 427 is to be divided among A, B and C such that 3 times A's share, 4 times B's share and 7 times C's share are all equal. The share of C is:  
 a) 140                      b) 196  
 c) 84                      d) 240
17. A and B invest in a business in the ratio 3 : 2. If 5% of the total profit goes to charity and A's share is Tk. 855, the total profit is:  
 a) 500                      b) 2,000  
 c) 1,000                      d) 1,500
18. A car travels 330 miles in 6 hours, while the return trip takes 5 hours. What is the average speed in miles per hour for the entire trip?  
 a) 50                      b) 55  
 c) 60                      d) 65
19. The average of five consecutive odd numbers is 19. What is the largest number?  
 a) 19                      b) 21  
 c) 20                      d) 23
20. Find The Odd One Out.  
 a) Iron Box                      b) Gas Stove  
 c) Computer                      d) Mixie
21. Lack of exercise and high fat diets have \_\_\_\_\_ to be factors in heart attacks.  
 a) long known been  
 b) known been long  
 c) been long known  
 d) long been known
22. Choose the correct spelling  
 a) Humourous                      b) Humorous  
 c) Humourious                      d) Humorous
23. 'This diagram is different the rest'. Which correction should be made to this sentence?  
 a) replace is with then  
 b) insert as it is before different  
 c) add more after is  
 d) insert from after different
24. I don't know as I concur in your decision to fire the manager. Which correction should be made to this sentence?  
 a) replace in with with  
 b) insert completely after decision  
 c) replace as with that  
 d) Change to fire to of firing
25. 'I would drink water than carbonated drinks'. Which correction should be made to this sentence?  
 a) change drinks to drink  
 b) insert rather after would  
 c) replace would with will  
 d) add in spite before drink
26. 'A list of books about sourcing fresh ingredients and cooking are in the file on the table'. Which correction should be made to this sentence?  
 a) replace of with to  
 b) insert a comma after cooking  
 c) insert a comma after file  
 d) change are to is
27. What is the antonym of CONCISE?  
 a) Lengthy                      b) Generous  
 c) Loose                      d) Brief
28. A fantasy is \_\_\_\_\_  
 a) an imaginary story    b) a rest life event  
 c) a historical record    d) a funny film
29. The furniture in this room are made of teak.  
 a) have                      b) had  
 c) is                      d) None
30. Choose the correct spelling.  
 a) Amatuer                      b) Amateur  
 c) Amature                      d) Ameteur
31. Synonym of ABANDON  
 a) Try                      b) Join  
 c) Keep with                      d) Forsake
32. Which word best express the meaning of BARBARIAN?  
 a) Unkind                      b) Impossible  
 c) Unlikeness                      d) Uncivilized

33. Rahim has been working \_\_\_\_  
 a) from morning b) since morning  
 c) by morning d) for morning
34. If I was you I would not treat him like this.  
 a) was I you b) If I have been you  
 c) If I were you d) No error
35. Choose the correct spelling?  
 a) Acoompany b) Accompany  
 c) Acommpany d) Acompany
36. Choose the correct spelling  
 a) Lenient b) Nationalism  
 c) Transferred d) Overthaul
37. Antonym of ENTANGLE?  
 a) Untwist b) Twist  
 c) Hook d) Impede
38. What is the synonym of CORDIAL?  
 a) Smooth b) Sophisticated  
 c) Reserved d) Friendly
39. Find the correct spell word:  
 a) Accelarate b) Acelerate  
 c) Accelerate d) Acellrate
40. The woman, who has been missing for 10 days, is believed \_\_\_\_.  
 a) to be abducted  
 b) to be abducting  
 c) to have been abducted  
 d) to have been abducting
41. 'বড়ায়ি' কোন কাব্যের চরিত্র?  
 a) মনসামঙ্গল b) চণ্ডীমঙ্গল  
 c) শ্রীকৃষ্ণকীর্তন d) পদ্মাবতী
42. কোনটি রবীন্দ্রনাথের ছোটগল্প নয়?  
 a) একরাত্রি b) দুরাশা  
 c) দুরবস্থা d) মাস্টারমশাই
43. আলাওল কোন রাজসভার কবি ছিলেন?  
 a) মিথিলা b) নাটোর  
 c) রোসান্ন d) ত্রিপুরা
44. ফোর্ট উইলিয়াম কলেজে বাংলা বিভাগ চালু হয় কত খ্রিষ্টাব্দে?  
 a) ১৮০০ b) ১৮০১  
 c) ১৮০২ d) ১৮১০
45. মাইকেল মধুসূদন দত্তের 'মেঘনাদবধ কাব্য' ইংরেজিতে প্রথম অনুবাদ করেন কে?  
 a) দীনবন্ধু মিত্র b) রাজনারায়ন বসু  
 c) রাজনীকান্ত দাস d) ডি.এল.রায়

46. বাংলা ভাষার প্রথম দৈনিক পত্রিকা কোনটি?  
 a) সমাচার দর্পণ b) সম্বাদ প্রভাকর  
 c) জ্ঞানান্বেষণ d) তত্ত্ববোধিনী
47. 'দোলনা' শব্দের সঠিক প্রকৃতি প্রত্যয় কোনটি?  
 a) দোল + অনা b) দোল + না  
 c) দোলনা + আ d) দুল + অনা
48. 'ঝাঁকের কই' বাগধারাটির অর্থ  
 a) অসম্ভব চালাক b) বর্ষাকালীন মাছ  
 c) একই দলের লোক d) একতাই বল
49. মৌলিক শব্দ কোনটি?  
 a) শীতল b) গোলাপ  
 c) নেয়ে d) গৌরব
50. কোন শব্দটি ফারসি?  
 a) মুসাফির b) তকদির  
 c) পেরেশান d) মজলুম
51. 'জ্যোষ্ঠের বর্তমানে কনিষ্ঠের বিয়ে' কে একশব্দে বলে  
 a) পরিবেদন b) পরিবন্ধন  
 c) পরিচারণ d) পরিণয়ন
52. যে সমাসের পূর্বপদ সংখ্যাবাচক এবং সমস্ত পদের দ্বারা সমাহার বোঝায় তাকে বলে?  
 a) দ্বন্দ্ব সমাস b) বহুব্রীহি সমাস  
 c) দ্বিগু সমাস d) রূপক সমাস
53. 'আফতাব' শব্দের সমার্থক কোনটি?  
 a) অনব b) রাতুল  
 c) জলধি d) অর্ক
54. 'বৃষ্টি' এর সন্ধি বিচ্ছেদ কি হবে?  
 a) বৃষ্ + তি b) বৃষ + টি  
 c) বৃশ + টি d) বৃ + টি
55. 'কুণ্ডিত-পাষণ' কোন সমাস?  
 a) বহুব্রীহি b) কর্মধারয়  
 c) তৎপুরুষ d) দ্বন্দ্ব
56. 'মহাশূশান' মহাকাব্যের রচয়িতার নাম  
 a) মাইকেল মধুসূদন দত্ত b) বিহারীলাল চক্রবর্তী  
 c) রবীন্দ্রনাথ ঠাকুর d) কায়কোবাদ
57. রাজা রামমোহন রচিত বাংলা ব্যাকরণের নাম কি?  
 a) মাগধীয় ব্যাকরণ b) মাতৃভাষা ব্যাকরণ  
 c) ভাষা ও ব্যাকরণ d) গৌড়ীয় ব্যাকরণ
58. কাকে বিদ্যাপতির ভাবশিষ্য বলা হয়?  
 a) চণ্ডীদাস b) জ্ঞানদাস  
 c) গোবিন্দদাস d) কৃষ্ণদাস

59. কাজী নজরুল ইসলাম 'অগ্নিবীণা' কাব্য কাকে উৎসর্গ করেন?  
 a) রবীন্দ্রনাথ ঠাকুর      b) বারীন্দ্রকুমার ঘোষ  
 c) সুভাষচন্দ্র বসু      d) চিত্তরঞ্জন দাশ
60. বঙ্কিমচন্দ্র চট্টোপাধ্যায় সম্পাদিত 'বঙ্গদর্শন' পত্রিকা কত সালে প্রকাশিত হয়?  
 a) ১৮৭১      b) ১৮৭২  
 c) ১৮৭৩      d) ১৮৭৫
61. The first online news agency of Bangladesh is  
 a) BDNews24.com  
 b) Focus Bangla  
 c) Bangladesh news service  
 d) News Network
62. In a career development focus, information about individual interests and preferences is a part of  
 a) training and development  
 b) performance appraisal  
 c) human resource planning  
 d) recruiting and placement
63. The former name of Bangabhaban was  
 a) Chameli House  
 b) Governor House  
 c) Burdwan House  
 d) Chancery House
64. Which of the following is not a mobile banking service operating in Bangladesh?  
 a) Rocket      b) U Cash  
 c) Q cash      d) Bkash
65. Along with Abhijit V. Banerjee and Esther Duflo, \_\_\_\_\_ has been honoured with the Nobel Prize in Economics 2019.  
 a) Oliver Hart      b) William Nordhaus  
 c) Michael Kremer      d) Paul Romer
66. E-KYC is a/an  
 a) Banking Service      b) Health Service  
 c) Insurance Service      d) Legal Service
67. \_\_\_\_\_ is a monetary policy instrument.  
 a) Tax      b) Open market operation  
 c) savings      d) fiscal deficit
68. \_\_\_\_\_ is a popular database management software.  
 a) MS-Access      b) MS-Outlook  
 c) MS-InfoPath      d) MS-Groove
69. Find the odd one out.  
 a) ORACLE      b) C++  
 c) SYBASE      d) INFORMIX
70. The primary requisite of a good computer programmer is  
 a) mathematical mind      b) scientific knowledge  
 c) hardware skill      d) logical mind
71. \_\_\_\_\_ is considered to be The Father of Artificial Intelligence.  
 a) George Boole      b) John McCarthy  
 c) Alan Turing      d) Allen Newell
72. \_\_\_\_\_ is the study of recording, storing and analyzing computer data.  
 a) Database      b) Big data  
 c) Data Science      d) Biostatistics
73. In MS-Word, the shortcut key Shift + Ctrl + E is used for  
 a) track changing      b) hyper linking  
 c) table drawing      d) mail merge
74. \_\_\_\_\_ is a dedicated site for professionals.  
 a) Wikipedia      b) Facebook  
 c) Instagram      d) LinkedIn
75. In which district the Burimari Land Port is situated?  
 a) Kurigram      b) Rangpur  
 c) Lalmonirhat      d) Nawabganj
76. What is Bangladesh's sovereign rating (long term) assigned by S & P in the year 2019?  
 a) AAA      b) BB+  
 c) AAb      d) BB
77. If first day of a month is Friday then what will be the thirtieth day?  
 a) Friday      b) Sunday  
 c) Saturday      d) Thursday
78. Which one of the following countries does not share any border with China?  
 a) Thailand      b) Mongolia  
 c) Vietnam      d) Kazakhstan
79. Which one of the following countries is not a democratic country and has no actual political parties?  
 a) Uganda      b) Qatar  
 c) Tunisia      d) Rwanda
80. Who was the first Bangladeshi woman to climb the Mount Everest?  
 a) Wasfia Nazreen      b) Nishat Mazumdar  
 c) Suzana Haque      d) Nishi Haque

## Model Test – 10

01. <i>ans. A</i>	21. <i>ans. D</i>	41. <i>ans. C</i>	61. <i>ans. A</i>
02. <i>ans. A</i>	22. <i>ans. B</i>	42. <i>ans. C</i>	62. <i>ans. C</i>
03. <i>ans. A</i>	23. <i>ans. D</i>	43. <i>ans. C</i>	63. <i>ans. B</i>
04. <i>ans. D</i>	24. <i>ans. A</i>	44. <i>ans. B</i>	64. <i>ans. C</i>
05. <i>ans. D</i>	25. <i>ans. B</i>	45. <i>ans. B</i>	65. <i>ans. C</i>
06. <i>ans. C</i>	26. <i>ans. D</i>	46. <i>ans. B</i>	66. <i>ans. A</i>
07. <i>ans. B</i>	27. <i>ans. A</i>	47. <i>ans. D</i>	67. <i>ans. B</i>
08. <i>ans. C</i>	28. <i>ans. A</i>	48. <i>ans. C</i>	68. <i>ans. A</i>
09. <i>ans. D</i>	29. <i>ans. C</i>	49. <i>ans. B</i>	69. <i>ans. B</i>
10. <i>ans. A</i>	30. <i>ans. B</i>	50. <i>ans. C</i>	70. <i>ans. D</i>
11. <i>ans. B</i>	31. <i>ans. D</i>	51. <i>ans. A</i>	71. <i>ans. B</i>
12. <i>ans. B</i>	32. <i>ans. D</i>	52. <i>ans. C</i>	72. <i>ans. C</i>
13. <i>ans. A</i>	33. <i>ans. B</i>	53. <i>ans. D</i>	73. <i>ans. A</i>
14. <i>ans. D</i>	34. <i>ans. C</i>	54. <i>ans. A</i>	74. <i>ans. D</i>
15. <i>ans. C</i>	35. <i>ans. B</i>	55. <i>ans. B</i>	75. <i>ans. C</i>
16. <i>ans. C</i>	36. <i>ans. B</i>	56. <i>ans. D</i>	76. <i>ans. D</i>
17. <i>ans. D</i>	37. <i>ans. A</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. C</i>	38. <i>ans. D</i>	58. <i>ans. C</i>	78. <i>ans. A</i>
19. <i>ans. D</i>	39. <i>ans. C</i>	59. <i>ans. B</i>	79. <i>ans. B</i>
20. <i>ans. B</i>	40. <i>ans. C</i>	60. <i>ans. B</i>	80. <i>ans. B</i>

## Model Test – 11

01. 'সিংহাসন' শব্দটি কোন সমাস?  
 a) যষ্ঠী তৎপুরুষ b) নিন্তা সমাস  
 c) মধ্যপদলোপী কর্মধারায় d) নিমিত্তার্থে চতুর্থী
02. কোনটি মুসলিম সাহিত্য-সমাজের মুখপত্র?  
 a) আজাদ b) শিখা  
 c) মোহাম্মদী d) সওগাত
03. কোন বানানটি অশুদ্ধ?  
 a) সুকেশী b) সুকেশা  
 c) সুকেশিনী d) সুকেশীনী
04. কোনটি তৎসম শব্দ?  
 a) ঝিনুক b) সলিতা  
 c) চাঁদ d) পত্র
05. নিচের কোনটি যুগ্মরীতি দ্বিরুক্ত শব্দ?  
 a) বই-টই b) আয়-ব্যয়  
 c) ঝাম-ঝাম d) ঠা-ঠা
06. কোনটি শুদ্ধ?  
 a) সত্তা b) সত্ত্বা  
 c) স্বত্তা d) সত্বা
07. কোনটি মুক্তিযুদ্ধের উপন্যাস?  
 a) দুই সৈনিক b) কুধা ও আশা  
 c) বীরাস্ত্রনা সখিনা d) নির্জন মেঘ
08. 'ভিখু' ও 'পাঁচী' চরিত্র দুটি পাওয়া যায় কার রচনায়?  
 a) সৈয়দ ওয়ালীউল্লাহ b) মানিক বন্দ্যোপাধ্যায়  
 c) আলাউদ্দিন আল আজাদ d) হুমায়ূন আহমেদ
09. নজরুলের কোন রচনাটি ব্রিটিশ সরকার বাজেয়াপ্ত করে?  
 a) অগ্নিবীণা b) বিয়ের বাঁশি  
 c) ব্যথার দান d) ছায়ানট
10. পানিপথের তৃতীয় যুদ্ধ অবলম্বনে রচিত নাটক কোনটি?  
 a) যুদ্ধ b) বিদ্রোহী পদ্মা  
 c) রক্তাক্ত প্রান্তর d) পরাক্রম
11. 'খদ্যোত' শব্দের অর্থ  
 a) পাখি b) জোনাকি  
 c) ক্রেতা d) চতুর
12. অশুদ্ধ বানান কোনটি?  
 a) পুণ্য b) পুজো  
 c) ভুল d) মুহূর্ত
13. 'রাইফেল রোট আওরাত' কোন ধরনের রচনা?  
 a) ছোটগল্প b) নাটক  
 c) উপন্যাস d) প্রবন্ধ
14. কোন বানানটি শুদ্ধ?  
 a) স্বয়ত্বশাসন b) স্বায়ত্তশাসন  
 c) স্বায়ত্বশাসন d) সায়ত্বশাসন
15. 'সন্দেশ' কোন শ্রেণির শব্দ?  
 a) যোগরূঢ় b) যৌগিক  
 c) রূঢ়ি d) তৎসম
16. রবীন্দ্রনাথ ঢাকা বিশ্ববিদ্যালয়ে আসেন কত সালে?  
 a) ১৯২২ b) ১৯২৫  
 c) ১৯২৬ d) ১৯২৮
17. সমাস নিম্নপন্ন পদটিকে কি বলে?  
 a) সমসামান পদ b) সমস্ত পদ  
 c) ব্যাসবাক্য d) উত্তরপদ
18. ধ্বনিবাচক দ্বিরুক্ত শব্দ কোনটি?  
 a) কড়কড় b) মরমর  
 c) নরনর d) দরদর
19. 'ডাক্তার সাহেবের হাত যশ ভাল' এ বাক্যে 'হাত' ব্যবহৃত হয়েছে  
 a) বশ অর্থে b) নিপুণতা অর্থে  
 c) অধিকার অর্থে d) অভ্যাস অর্থে
20. 'সম্পৃক্ত' শব্দটির সঠিক অর্থ কোনটি?  
 a) আটবাধা b) সংযুক্ত  
 c) দুই বা অধিকের মিলন d) অন্তর্ভুক্ত
21. A word consists of 9 letters; 5 consonants and 4 vowels. Three letters are chosen at random. What is the probability that more than one vowel will be selected?  
 a)  $\frac{13}{42}$  b)  $\frac{5}{42}$   
 c)  $\frac{17}{42}$  d)  $\frac{3}{14}$
22. A person travels a certain distance at 3 km/hr and reaches 15 min late. If he travels at 4 km/hr, he reaches 15 min earlier. The distance he has to travel is  
 a) 4.5 km b) 6 km  
 c) 7.2 km d) 12 km
23. Speed of a boat in standing water is 9 km/hr and the speed of the stream is 1.5 km/hr. A man rows to a place at a distance of 105 km and comes back to the starting point. The total time taken by him is:  
 a) 18 b) 16  
 c) 24 d) 20

24. At simple interest of 5%, 6% and 8% for three consecutive years, the interest earned is Tk. 760. Find the principle?  
 a) Tk. 4,000                      b) Tk. 4,600  
 c) Tk. 3,200                      d) Tk. 3,600
25. A, B and C invested capitals in the ratio of 4 : 6 : 9. At the end of the business term, they received the profit in the ratio of 2 : 3 : 5. Find the ratio of their time for which they contributed their capitals.  
 a) 1 : 1 : 9                      b) 2 : 2 : 9  
 c) 10 : 10 : 9                      d) 9 : 9 : 10
26.  $(\sqrt{1372} + \sqrt{959}) \div \sqrt{292} \times 19.003 = ?$   
 a) 77                      b) 97  
 c) 39                      d) 19
27. If  $a = \frac{\sqrt{3}}{2}$ , then  $\sqrt{1+a} + \sqrt{1-a} = ?$   
 a)  $\sqrt{3}$                       b)  $2 - \sqrt{3}$   
 c)  $2 + \sqrt{3}$                       d)  $\frac{\sqrt{3}}{2}$
28. A takes twice as much time as B or thrice as much time as C to finish a piece of work. Working together, they can finish the work in 2 days. B can do the work alone in  
 a) 4 days                      b) 8 days  
 c) 6 days                      d) 12 days
29. A boatman takes twice as long to go a distance upstream as to travel the same distance downstream. What is the ratio of the speed of the boatman (in still water) and the current?  
 a) 2 : 3                      b) 3 : 1  
 c) 1 : 3                      d) 4 : 3
- Q. 30 – 32: Answer each question based on the following information.  
 Bonhi has six books to place on an empty bookshelf with three shelves. The six books are Fiction books X, Y, and Z and Non-fiction, books P, Q, and R. The three shelves of the bookshelf are marked 1 to 3 from top to bottom. Any of the shelves can remain empty. The placement of books must conform to the following conditions:
- P and R cannot be on the same shelf.
  - X must be on the shelf immediately above the shelf that R is on.
  - No single shelf can hold all three Fiction books.
  - Q cannot be on Shelf 2.
30. If P is on Shelf 2, which of the following must also be on Shelf 2?  
 a) Q                      b) Y  
 c) X                      d) R
31. If Y and Z are on Shelf 2, which of the following must be true?  
 a) Q is on Shelf 1  
 b) R is on Shelf 2  
 c) P is on Shelf 3  
 d) Y and P are on the same shelf
32. If on Non-fiction books are on shelf 3. Which pair of books must be on the same shelf?  
 a) X and Y                      b) R and Z  
 c) R and Y                      d) Q and P
33. A clock seen through a mirror shows quarter past three. Which the correct time shown by the clock?  
 a) 3 : 15                      b) 9 : 15  
 c) 8 : 45                      d) 9 : 45
34. Badhon has 60 kg of 18% sugar solution. How much sugar should he add to make it 40% sugar solution?  
 a) 20 kg                      b) 22 kg  
 c) 23 kg                      d) 24 kg
35. A total of Tk 1,200 was deposited in two savings accounts for one year, one portion at 5% simple interest, and the rest at 7% simple interest. If Tk 72 was earned in interest, how much was deposited at 5%?  
 a) Tk 410                      b) Tk 520  
 c) Tk 600                      d) Tk 650
36. If  $x$  is decreased from 2 to  $-2$ , which of the following must increase?  
 a)  $2 + x$                       b)  $5 - x^2$   
 c)  $1 + \frac{1}{x}$                       d)  $\frac{1}{(x-3)}$
37. Suppose A is the product of all integers from 2 to 20 inclusive. If  $2^x$  is a factor of A, what is the greatest possible value for integer  $x$ ?  
 a) 10                      b) 16  
 c) 18                      d) 20
38. Forty tiles of dimensions 1 foot  $\times$  2 foot each are required to completely cover a floor. How many titles of dimensions 2 foot  $\times$  4 foot each would be required to completely cover the same floor?  
 a) 10                      b) 20  
 c) 80                      d) 160

39. 'm', 'n' and 'o' integers in such that 'm' is a multiple of 'n' and 'o' is a factor of 'm'. Given these relationship, which of the following CANNOT be an integer?
- a)  $\frac{m}{n+o}$                       b)  $\frac{mn}{o}$   
 c)  $\frac{mo}{n}$                         d)  $\frac{n+o}{m}$
40. M is a girl and has the same number of brothers as sisters. N is a boy and has twice as many sisters as brothers. M and N are the children of Q. How many children does Q have?
- a) 2                              b) 3  
 c) 5                              d) 7
41. Nateesa is afraid \_\_\_\_\_ spiders.
- a) from                        b) in  
 c) about                        d) of
42. The factor set some homework \_\_\_\_\_ the end of the lesson.
- a) about                        b) in  
 c) of                              d) at
43. Please do not intrude \_\_\_\_\_ my personal affairs.
- a) about                        b) in  
 c) of                              d) on
44. I am worried \_\_\_\_\_ the exam.
- a) in                              b) about  
 c) on                              d) of
45. I am tired as I am working since 7 O'clock in the morning.
- a) I will be working    b) I have been working  
 c) I had been working    d) I was working
46. I am envious \_\_\_\_\_ them.
- a) of                              b) about  
 c) in                              d) on
47. He is interested \_\_\_\_\_ history.
- a) about                        b) of  
 c) in                              d) on
48. She suffers \_\_\_\_\_ a heart disease.
- a) about                        b) in  
 c) from                        d) on
49. Jeans was not permitted in our college.
- a) were                        b) had  
 c) will                        d) have
50. Find the correct spelling
- a) Abbreviate              b) Abreviate  
 c) Abrrivate                d) Abbreviat
51. Choose the word which is least like the other words in the group.
- a) Explosion                b) Tsunami  
 c) Avalanche                d) Volcano
52. Insect : Disease :: War : ?
- a) Army                        b) Destruction  
 c) Arsenal                    d) Defeat
53. Thermometer : Temperature :: Glucometer : ?
- a) Body sugar                b) Body resistance  
 c) Blood                        d) Blood sugar
54. Choose the word that is a necessary part of the word 'School'?
- a) student                    b) report card  
 c) test                        d) learning
55. Ink : Pen :: Paint : ?
- a) Canvas                    b) Artist  
 c) Color                        d) Brush
56. Problem : Solution :: Task : ?
- a) Work                        b) Accomplish  
 c) Job                        d) Duty
57. Z, X, V, T, R, ?
- a) O, K                        b) N, M  
 c) K, S                        d) P, N
58. A, B, N, C, D, O, E, F, P ?, ?, ?
- a) G, H, I                    b) G, H, J  
 c) G, H, Q                    d) J, K, L
- Q. 59 – 60: For each question, select the word(s)/ phrase(s) that appropriately fill(s) in the gap(s).
59. Registering children at birth can play a critical role in \_\_\_\_\_ children's rights and \_\_\_\_\_ that any violations of these rights do not go unnoticed.
- a) enhancing – maintaining  
 b) protecting – disregarding  
 c) eradicating – assuring  
 d) safeguarding – ensuring
60. The institutional environments in which corporations in emerging countries operate are \_\_\_\_\_ from the ones in which corporations of developed economies operates.
- a) homogenous  
 b) mainly different  
 c) vast different  
 d) vastly different



## Model Test – 11

01. <i>ans. C</i>	21. <i>ans. C</i>	41. <i>ans. D</i>	61. <i>ans. C</i>
02. <i>ans. B</i>	22. <i>ans. B</i>	42. <i>ans. D</i>	62. <i>ans. B</i>
03. <i>ans. D</i>	23. <i>ans. C</i>	43. <i>ans. D</i>	63. <i>ans. B</i>
04. <i>ans. C</i>	24. <i>ans. A</i>	44. <i>ans. B</i>	64. <i>ans. A</i>
05. <i>ans. A</i>	25. <i>ans. D</i>	45. <i>ans. B</i>	65. <i>ans. D</i>
06. <i>ans. A</i>	26. <i>ans. A</i>	46. <i>ans. A</i>	66. <i>ans. C</i>
07. <i>ans. A</i>	27. <i>ans. A</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. B</i>	28. <i>ans. C</i>	48. <i>ans. C</i>	68. <i>ans. D</i>
09. <i>ans. B</i>	29. <i>ans. B</i>	49. <i>ans. A</i>	69. <i>ans. B</i>
10. <i>ans. C</i>	30. <i>ans. C</i>	50. <i>ans. A</i>	70. <i>ans. C</i>
11. <i>ans. B</i>	31. <i>ans. B</i>	51. <i>ans. A</i>	71. <i>ans. A</i>
12. <i>ans. B</i>	32. <i>ans. D</i>	52. <i>ans. B</i>	72. <i>ans. C</i>
13. <i>ans. C</i>	33. <i>ans. C</i>	53. <i>ans. D</i>	73. <i>ans. C</i>
14. <i>ans. B</i>	34. <i>ans. B</i>	54. <i>ans. A</i>	74. <i>ans. A</i>
15. <i>ans. C</i>	35. <i>ans. C</i>	55. <i>ans. D</i>	75. <i>ans. B</i>
16. <i>ans. C</i>	36. <i>ans. D</i>	56. <i>ans. B</i>	76. <i>ans. C</i>
17. <i>ans. B</i>	37. <i>ans. C</i>	57. <i>ans. D</i>	77. <i>ans. C</i>
18. <i>ans. A</i>	38. <i>ans. A</i>	58. <i>ans. C</i>	78. <i>ans. D</i>
19. <i>ans. B</i>	39. <i>ans. D</i>	59. <i>ans. D</i>	79. <i>ans. A</i>
20. <i>ans. B</i>	40. <i>ans. B</i>	60. <i>ans. D</i>	80. <i>ans. D</i>

## Model Test – 12

01. ১৪ জন লোক একটি কাজ ১৫ দিনে করতে পারে। ঐ কাজটি ১০ দিনে শেষ করতে হলে কতজন লোক নিয়োগ দিতে হবে?
- a) ২২ জন                      b) ২০ জন  
c) ২১ জন                      d) ২৩ জন
02. ক্ষুদ্রতম কোন সংখ্যাকে 16, 24 এবং 36 দ্বারা ভাগ করলে যথাক্রমে 6, 14 এবং 26 ভাগশেষ থাকবে?
- a) 144                              b) 134  
c) 154                              d) 164
03. একটি দ্রব্য ২,৫৭৬ টাকায় বিক্রয় করাতে বিক্রেতার ১২% লাভ হল। দ্রব্যটির ক্রয়মূল্য ১০০ টাকা কম হলে শতকরা কত লাভ হত?
- a)  $\frac{১৮৮}{১৩}$  টাকা                      b)  $\frac{১৭৬}{২৩}$  টাকা  
c)  $\frac{১৮৭}{১১}$  টাকা                      d)  $\frac{১৮৫}{১২}$  টাকা
04. ২টি শাড়ী ও ৪টি শার্টের মূল্য 1,600 টাকা। সমপরিমাণ টাকা দিয়ে কোন ব্যক্তি 1টি শাড়ী ও 6টি শার্ট ক্রয় করতে পারে। যদি কোন ব্যক্তি 12টি শার্ট কিনতে চায়, তাহলে তাকে কত ব্যয় করতে হবে?
- a) 1,200 টাকা                      b) 4,800 টাকা  
c) 3,600 টাকা                      d) 2,400 টাকা
05.  $x = \sqrt{3} + \sqrt{2}$  হলে  $x^2 + \frac{1}{x^2}$  এর মান কত?
- a) 10                                  b) 12  
c) 8                                    d) 14
06. একই হার সুদে 300 টাকার 4 বছরের সুদ এবং 500 টাকার 5 বছরের সুদ একত্রে 222 টাকা হলে, শতকরা বার্ষিক সুদের হার কত?
- a) 4%                                  b) 6%  
c) 5%                                  d) 5.5%
07.  $3.27^x = 9^{x+4}$  হলে  $x$  এর মান কত?
- a) 9                                    b) 7  
c) 3                                    d) 1
08. দুটি সংখ্যার অনুপাত ৫ : ৬ এবং তাদের গ.সা.গু. ৪ হলে, ছোট সংখ্যাটি কত?
- a) ১০                                  b) ১৫  
c) ২০                                  d) ২৫
09. দুটি সংখ্যার অনুপাত 4 : 7 প্রত্যেকটির সাথে 4 যোগ করলে তাদের অনুপাত দাঁড়ায় 3 : 5; ছোট সংখ্যাটি কত?
- a) 32                                  b) 56  
c) 36                                  d) 60
10. ৫৬ ফুট ব্যাসের একটি বৃত্তাকার ক্ষেত্রকে একই ক্ষেত্রফলের একটি বর্গক্ষেত্র করলে, বর্গক্ষেত্রের যে কোনো একদিকের দৈর্ঘ্য কত হবে?
- a) ৪৯.৬ ফুট                      b) ৪৮.৬ ফুট  
c) ৫০.৬ ফুট                      d) ৫০.০ ফুট
11. একটি দ্রব্য 1,000 টাকায় ক্রয় করে 15% লাভে বিক্রয় করা হলো। দ্রব্যটির ক্রয়মূল্য 10% কম হলে কত টাকা লাভ হত?
- a) 200                                  b) 350  
c) 300                                  d) 250
12. তিনটি মেশিন একটি কাজ যথাক্রমে ৪, ৫ এবং ৬ ঘণ্টায় করতে পারে। দুটি মেশিন সর্বোচ্চ ক্ষমতার কাজ করে এক ঘণ্টায় কতটুকু কাজ করতে পারবে?
- a)  $\frac{৬}{২০}$  অংশ                      b)  $\frac{৭}{২০}$  অংশ  
c)  $\frac{৮}{২০}$  অংশ                      d)  $\frac{৯}{২০}$  অংশ
13. একটি সংখ্যার 4 গুণের সাথে 10 যোগ করা হলে উত্তর হয় সংখ্যাটির 5 গুণ অপেক্ষা 5 কম। সংখ্যাটি কত?
- a) 30                                  b) 20  
c) 25                                  d) 15
14. চিনির মূল্য শতকরা 25 টাকা বেড়ে গেলে, চিনির ব্যবহার শতকরা কী পরিমাণ কমালে খরচের কোনো পরিবর্তন হবে না?
- a) 20%                                  b) 14%  
c) 13.04%                      d) 12.04%
15. 8% হার মুনাফার কোন টাকার ২ বছরের মুনাফা ও চক্রবৃদ্ধি মুনাফার পার্থক্য ১ টাকা হলে, মূলধন কত?
- a) ৩২৫ টাকা                      b) ৪২৫ টাকা  
c) ৬২৫ টাকা                      d) ৫২৫ টাকা
16. একটি আয়তক্ষেত্রের প্রস্থ অপেক্ষা দৈর্ঘ্য 4 মিটার বেশি। এর ক্ষেত্রফল 192 বর্গমিটার হলে পরিসীমা কত?
- a) 52                                  b) 56  
c) 50                                  d) কোনোটিই নয়
17. 220 মিটার দীর্ঘ একটি ট্রেনের গতি ঘণ্টায় 59 কিলোমিটার। ট্রেনটির বিপরীত দিক থেকে ঘণ্টায় 7 কিলোমিটার গতিতে আসা এক ব্যক্তিকে অতিক্রম করতে উহার কত সময় লাগবে?
- a) 12 সেকেন্ড                      b) 15 সেকেন্ড  
c) 18 সেকেন্ড                      d) 20 সেকেন্ড



37. The investment proposal appears very promising \_\_\_\_.
- a) prima facie                      b) at first blush  
c) apparently                        d) ultimately
38. In Ready Made Garments Bangladesh may be considered to bear the \_\_\_\_.
- a) torch                                b) credit  
c) brunt                                d) palm
39. The term 'a money-spinner' means
- a) a product or business that generates black money.  
b) a product or business that is very lucrative.  
c) a product or business that incurs huge loss.  
d) a product or business that involves huge investment.
40. The expression 'stock market plunged' is synonymous with the expression.
- a) stock market soared.  
b) stock market skyrocketed.  
c) stock market plummeted.  
d) stock market closed.
41. The radiant energy of the Sun results from
- a) Nuclear fission                  b) Nuclear fusion  
c) Cosmic radiation                d) Combustion
42. USB is a device used to store data and it stands for
- a) Unlimited Service Band  
b) Unlimited Serial Bus  
c) Universal Serial Bus  
d) Universal Service Bus
43. The instrument used to measure electric current is
- a) spectrometer                      b) ammeter  
c) galvanometer                      d) electrometer
44. What is LINUX?
- a) Malware  
b) Operating System  
c) Application program  
d) Firmware
45. The first NAM (Non-Aligned Movement) conference was held at
- a) Algeria (Algeria)  
b) Lusaka (Zambia)  
c) Belgrade (Yugoslavia)  
d) Cairo (Egypt)
46. This memory is for short term storage and is lost when the computer is turned off.
- a) Icon                                  b) CPU  
c) Hard Drive                        d) RAM
47. Which of the following locations has been proposed for established of IT village of Bangladesh?
- a) Rajshahi                            b) Chattogram  
c) Comilla                            d) Jashore
48. The air we inhale is mixture of gases. Which of the following gases in the mixture is highest in percentage?
- a) Carbon dioxide                  b) Oxygen  
c) Ozone                                d) Nitrogen
49. National day of Bangladesh is
- a) 16 December                      b) 26 March  
c) 21 February                        d) 7 March
50. The first Bangladeshi woman to climb the world's highest peak, the Mount Everest is:
- a) Nishat Majumder  
b) Wasfia Majumder  
c) Nishat Nazreen  
d) Wasfia Nazreen
51. Logarithm tables were invented by
- a) John Harrison                      b) John Douglas  
c) John Napier                        d) John Doe
52. What index is used in Bangladesh to measure inflation?
- a) GDP Deflator  
b) Wholesale Price Index  
c) Retail Price Index  
d) Consumer Price Index
53. Of the various non-conventional energy sources that are being tapped, which has the largest potential?
- a) Solar power                        b) Biomass power  
c) Wind power                        d) Water power
54. The energy of food is measured in
- a) Kelvin                                b) Calories  
c) Bushel                                d) None
55. PNG refers to \_\_\_\_.
- a) Image file  
b) Movie/animation file  
c) MS Office document  
d) Audio file
56. The headquarter of European Court of Justice (ECJ) is situated at
- a) Luxembourg                        b) San Jose, Costa Rica  
c) Strasbourg (France) d) Pairs

57. A network of computers and other devices that is confined to a relatively small space called?  
 a) Wide Area Network  
 b) Local Area Network  
 c) Global Network  
 d) Peer-to-Peer Network
58. The ozone layer restricts  
 a) visible light  
 b) infrared radiation  
 c) x-rays and gamma rays  
 d) ultraviolet radiation
59. The Saturn is a \_\_\_\_?  
 a) Asteroid  
 b) Star  
 c) Planet  
 d) Meteor
60. Money market is a market for  
 a) short-term fund  
 b) long-term fund  
 c) risk free assets  
 d) hedge fund
61. কোনটি প্রতীক্ষা শব্দের প্রতিশব্দ?  
 a) নিবর্তক  
 b) এত্তেজার  
 c) বিলম্বন  
 d) সমাপন
62. 'সে সকাল থেকেই খাই খাই করছে'। এ বাক্যে 'খাই খাই' কোন ধরনের পদ?  
 a) ক্রিয়াপদ  
 b) ক্রিয়া বিশেষ্য  
 c) দ্বিত্ব বিশেষণ  
 d) ক্রিয়া বিশেষণ
63. 'জর্জ সাহেব' কোন সমাসের উদাহরণ?  
 a) দ্বিগু  
 b) কর্মধারয়  
 c) দ্বন্দ্ব  
 d) বহুব্রীহি
64. 'লবণ' শব্দের বিশেষণ কোনটি?  
 a) লবণীয়  
 b) লবণাক্ত  
 c) লাবণ্য  
 d) ললিত
65. 'বাবা' শব্দটি কোন ভাষা থেকে এসেছে?  
 a) সংস্কৃত  
 b) অহমিয়া  
 c) হিন্দি  
 d) তুর্কি
66. কোনটি 'সূর্য' শব্দের সমার্থক শব্দ নয়?  
 a) আফতাব  
 b) বারীন্দ্র  
 c) আদিত্য  
 d) অর্ক
67. 'পায়ের আওয়াজ পাওয়া যায়' কাব্যনাট্যের রচয়িতা কে?  
 a) বুদ্ধদেব বসু  
 b) সৈয়দ ওয়ালীউল্লাহ  
 c) সৈয়দ শামসুল হক  
 d) মুনীর চৌধুরী
68. 'একটি ফটোগ্রাফ' কবিতার লেখক কে?  
 a) আল-মাহমুদ  
 b) সুফিয়া কামাল  
 c) বন্দে আলী মিয়া  
 d) শামসুর রাহমান
69. 'যা জল দেয়' এর এক কথায় প্রকাশ কি?  
 a) পাটোয়ারী  
 b) জলদ  
 c) জলাধার  
 d) জলধি
70. 'প্রতিধ্বনি' শব্দে 'প্রতি' উপসর্গটি কি অর্থে ব্যবহৃত হয়েছে?  
 a) পৌনঃপুন  
 b) বিশেষ  
 c) বিপরীত  
 d) সদৃশ
71. 'আশায় বসতি' কাব্যগ্রন্থের রচয়িতা কে?  
 a) আহসান হাবীব  
 b) লুৎফর রহমান  
 c) জসীম উদ্দীন  
 d) কায়কোবাদ
72. 'ঘষ্ঠ' শব্দের সন্ধি বিচ্ছেদ কোনটি?  
 a) ঘষ্ + থ  
 b) ঘষঃ + ঠ  
 c) ঘষঃ + থ  
 d) ঘষঃ + ট
73. 'প-ত্ব' বিধি অনুসরণ করে 'ণ' হয়েছে নিচের কোন শব্দে?  
 a) কোণ  
 b) কৃপণ  
 c) লাবণ্য  
 d) বাণ
74. 'পন্ন' শব্দের সমার্থক শব্দ কোনটি?  
 a) নাগ  
 b) শম্পা  
 c) নলিনী  
 d) অরাতি
75. 'আদিষ্ট' শব্দের বিপরীত শব্দ কোনটি?  
 a) গররাজি  
 b) সম্মতি  
 c) অনিচ্ছা  
 d) নিষিদ্ধ
76. নিচের কোনটি গণনাবাচক শব্দ?  
 a) কুড়ি  
 b) তেরই  
 c) দ্বাদশ  
 d) তেসরা
77. অর্থগতভাবে বাংলা শব্দ কত প্রকার?  
 a) ৫  
 b) ৪  
 c) ২  
 d) ৩
78. 'শিক্ষিত লোকেরা অভ্যস্ত বুদ্ধিমান' এটি কোন ধরনের বাক্য?  
 a) সরল বাক্য  
 b) যৌগিক বাক্য  
 c) জটিল বাক্য  
 d) খণ্ড বাক্য
79. 'আমূল' শব্দের ব্যাসবাক্য কোনটি?  
 a) নয় মূল  
 b) মূল থেকে  
 c) ন মূল  
 d) মূল পর্যন্ত
80. নিচের কোন বানানটি শুদ্ধ?  
 a) মরীচিকা  
 b) মরিচীকা  
 c) মরিচিকা  
 d) মরীচীকা

## Model Test – 12

01. <i>ans. C</i>	21. <i>ans. A</i>	41. <i>ans. B</i>	61. <i>ans. B</i>
02. <i>ans. B</i>	22. <i>ans. B</i>	42. <i>ans. C</i>	62. <i>ans. C</i>
03. <i>ans. B</i>	23. <i>ans. C</i>	43. <i>ans. B</i>	63. <i>ans. B</i>
04. <i>ans. D</i>	24. <i>ans. D</i>	44. <i>ans. B</i>	64. <i>ans. B</i>
05. <i>ans. A</i>	25. <i>ans. A</i>	45. <i>ans. C</i>	65. <i>ans. D</i>
06. <i>ans. B</i>	26. <i>ans. B</i>	46. <i>ans. D</i>	66. <i>ans. B</i>
07. <i>ans. B</i>	27. <i>ans. A</i>	47. <i>ans. D</i>	67. <i>ans. C</i>
08. <i>ans. C</i>	28. <i>ans. C</i>	48. <i>ans. D</i>	68. <i>ans. D</i>
09. <i>ans. A</i>	29. <i>ans. A</i>	49. <i>ans. B</i>	69. <i>ans. B</i>
10. <i>ans. A</i>	30. <i>ans. C</i>	50. <i>ans. A</i>	70. <i>ans. D</i>
11. <i>ans. D</i>	31. <i>ans. A &amp; B</i>	51. <i>ans. C</i>	71. <i>ans. A</i>
12. <i>ans. D</i>	32. <i>ans. C</i>	52. <i>ans. D</i>	72. <i>ans. A</i>
13. <i>ans. D</i>	33. <i>ans. B</i>	53. <i>ans. A</i>	73. <i>ans. B</i>
14. <i>ans. A</i>	34. <i>ans. D</i>	54. <i>ans. B</i>	74. <i>ans. C</i>
15. <i>ans. C</i>	35. <i>ans. B</i>	55. <i>ans. A</i>	75. <i>ans. D</i>
16. <i>ans. B</i>	36. <i>ans. C</i>	56. <i>ans. A</i>	76. <i>ans. A</i>
17. <i>ans. A</i>	37. <i>ans. C</i>	57. <i>ans. B</i>	77. <i>ans. D</i>
18. <i>ans. D</i>	38. <i>ans. D</i>	58. <i>ans. D</i>	78. <i>ans. A</i>
19. <i>ans. C</i>	39. <i>ans. B</i>	59. <i>ans. C</i>	79. <i>ans. D</i>
20. <i>ans. A</i>	40. <i>ans. C</i>	60. <i>ans. A</i>	80. <i>ans. A</i>

1650+ চাকরির প্রস্তুতি

সহায়ক বই ডাউনলোড করুন

## Model Test – 13

01. What is the old name of Dhaka?  
a) Islampur                      b) Jahangirnagar  
c) Dacca                         d) Sonargoan
02. Which of the following can be used to select the entire document?  
a) Alt + F5                      b) Ctrl + A  
c) Shift + A                      d) Ctrl + H
03. The river Naf runs in Bangladesh along the border of  
a) India                            b) Myanmar  
c) Nepal                          d) None
04. The type of charge which is created on secure property is known as \_\_\_\_\_.  
a) Pledge                         b) Hypothecation  
c) Assignment                    d) Mortgage
05. Background color or effects applied on a document is not visible in  
a) Web Layout View    b) Print Layout View  
c) Reading View        d) Print Preview
06. Which one is the current account product of IFIC Bank Limited?  
a) Sanchita Account    b) Duronto Account  
c) AMAR Account      d) IFIC Agami
07. A \_\_\_\_ card is basically a payment mechanism which allows what is OTP in credit card transaction?  
a) Odd Transaction Password  
b) Owner is Trading Pass code  
c) One Time Password  
d) One Time Pin code
08. Which of the following is not available on the Ruler of MS Word screen?  
a) Tab stop box            b) Left Indent  
c) Center Indent         d) Right Indent
09. The holder of the card to make purchase without any immediate cash payment.  
a) ATM                         b) Credit  
c) Debit                        d) Prepaid
10. LC stand for  
a) Letter of Cancellation  
b) Letter of Credit  
c) Loan Certificate  
d) Low Credit
11. Epsom (England) is the place associated with  
a) Horse racing            b) Polo  
c) Shooting                 d) Snooker
12. For seeing objects at the surface of water from a submarine under water, the instrument used is  
a) kaleidoscope            b) spectroscope  
c) telescope                 d) periscope
13. What is a Debit Card?  
a) It is a card which carried prepaid balance.  
b) It is a card issued by Rating Agency.  
c) It is a card which can be used for withdrawing cash or making payment if there is balance in the account.  
d) It is a card which can be used for withdrawing cash or making payment even in the absence of any balance in the account.
14. Which type of device is used by banking websites to enter the password and prevent keystroke logging?  
a) Virtual keyboard    b) Scanner  
c) Light Pen                d) Reader
15. Which file is responsible to start MS Word?  
a) Winword.exe            b) Wordwin.exe  
c) Word.exe                 d) Win.exe
16. Green banking means  
a) Financing of environmental  
b) Development of forestry by banks  
c) Financing of irrigation projects by banks  
d) None of these
17. Which among following is not associated with spelling dialogue box?  
a) Ignore all                 b) Edit  
c) Ignore                      d) Change
18. The \_\_\_\_ is the physical path over which a message travels  
a) Path                         b) Protocol  
c) Route                        d) Medium
19. Which is the oldest city of Bangladesh?  
a) Mohastangarh         b) Sonargaon  
c) Moynamoti              d) Paharpur
20. Help Menu is available at which button?  
a) Start                        b) End  
c) Turnoff                    d) Restart

21. 'গেরাম' কোন জাতীয় শব্দ?  
a) অর্ধতৎসম b) তত্ত্ব  
c) দেশী d) তৎসম
22. কোনটি সঠিক সন্ধি বিচ্ছেদ?  
a) উৎ + শাস = উচ্ছাস b) উৎ + ভীণ = উভটীণ  
c) বৃহৎ + ঢকা = বৃহড়ঢকা d) লভ্ + ধ = লভ
23. 'যে পুরুষ বিয়ে করেছে' এর এক কথায় প্রকাশ কি?  
a) অকৃতদার b) অনুঢ়া  
c) কৃতদার d) কুস্তীলক
24. নিচের কোন শব্দটির কোনো লিঙ্গান্তর হয় না?  
a) ঢাকী b) সেবিকা  
c) মালী d) সুন্দর
25. 'শিঙটি মা মা বলে কাঁদছে' এখানে 'মা মা' দ্বিক্ৰিটি কোন অর্থে ব্যবহৃত হয়েছে?  
a) স্বল্পকাল স্থায়ী b) অগ্রহ  
c) আধিক্য d) তীব্রতা
26. স্বর সংগতির উদাহরণ কোনটি?  
a) দেশী > দিনী b) রাত্তি > রাইত  
c) হইবে > হবে d) কোনটিই নয়
27. 'অষ্টরত্না' বাগধারাটির অর্থ কি?  
a) সম্পূর্ণভাবে b) ফাঁকি  
c) অপদার্থ d) অলস
28. নিচের কোন বানানটি শুদ্ধ?  
a) নিরিক্ষণ b) নীরীক্ষণ  
c) নীরিক্ষণ d) নিরীক্ষণ
29. 'দেবতা' শব্দের সমার্থক শব্দ কোনটি?  
a) বিভূতি b) সুর  
c) দেউল d) ভূত
30. 'নেই আঁকড়া' এর সঠিক অর্থ কোনটি?  
a) হৃদ্ব b) সখ্যতা  
c) একগুঁয়ে d) রগচটা
31. 'অভিনিবেশ' শব্দটির অর্থ কি?  
a) মনোযোগ b) নিম্পূহ  
c) বিশেষভাবে d) অভিরুচি
32. 'ক্ষীয়মান' এর বিপরীত শব্দ কোনটি?  
a) বৃহৎ b) বর্ধমান  
c) বৃদ্ধিপ্রাপ্ত d) বর্ধিষ্ণু
33. 'চর্মকার' কী ধরনের শব্দ?  
a) বাংলা b) প্রাকৃত  
c) তত্ত্ব d) সংস্কৃত
34. নিচের কোন বাগধারাটি ভিন্নার্থক  
a) আদায়-কাঁচকলায় b) রুই-কাতলা  
c) দা-কুমড়া d) অহি-নকুল

35. 'পায়ের আওয়াজ পাওয়া যায়' কি ধরনে রচনা?  
a) ছোটগল্প b) উপন্যাস  
c) কাব্যনাটক d) পত্রোপন্যাস
36. 'মনোরম' শব্দের সন্ধি বিচ্ছেদ কোনটি?  
a) মনোঃ + রম b) মনো + রম  
c) মন + রম d) মনঃ + রম
37. 'সূর্য' এর প্রতিশব্দ কোনটি?  
a) সুধাংশু b) শশাংক  
c) বিধু d) আদিত্য
38. শব্দতত্ত্বের অপর নাম কি?  
a) রূপতত্ত্ব b) ধ্বনিতত্ত্ব  
c) পদক্রম d) বাক্যতত্ত্ব
39. 'এখন গোল্লায় যাও' এটি কোন ক্রিয়ার উদাহরণ?  
a) মিশ্র ক্রিয়া b) যৌগিক ক্রিয়া  
c) নিজন্ত ক্রিয়া d) নামধাতুর ক্রিয়া
40. 'সতীশ' শব্দের সঠিক সন্ধি বিচ্ছেদ কোনটি?  
a) সতি + ইশ b) সতি + ঈশ  
c) সতী + ইশ d) সতী + ঈশ
- Q. 41 – 45: Fill in the blank with right option.
41. Creative people are often \_\_\_\_ with their own uniqueness.  
a) obsessed b) deranged  
c) unbalanced d) dissatisfied
42. Rainfall in the desert is not only low but extremely \_\_\_\_.  
a) intense b) erratic  
c) meager d) undesirable
43. If you smuggle goods into the country, they may be \_\_\_\_ by the customs authority.  
a) possessed b) punished  
c) confiscated d) fined
44. It is not \_\_\_\_ for a man to be confined to the pursuit of wealth.  
a) easy b) healthy  
c) possible d) common
45. \_\_\_\_ pollution control measures are expensive, many industries hesitate to adopt them.  
a) Although b) However  
c) Because d) Despite
46. The word 'slump' is the antonym of  
a) recession b) growth  
c) depression d) decline
47. Identify the incorrect spelling.  
a) conscientious b) consemcious  
c) conscentious d) decline

48. Which of the following is masculine gender?

- a) mare
- b) duck
- c) deer
- d) buck

49. The positive form of the sentence 'We can gain nothing without labour' in

- a) Nothing is no be gained without labour.
- b) Nothing is to be gained without labour by us.
- c) Nothing can be gained without labour.
- d) Nothing is to be gained by is without labour.

50. The indirect form of the sentence 'The Priest said to old woman, 'Can you tell me the way to the nearest church?'' is

- a) The Priest asked the old woman if she could tell him the way to the nearest church?
- b) The Priest asked the old woman if she could tell him the way to the nearest church.
- c) The Priest asked the old woman if she could have told him the way to the nearest church.
- d) The Priest asked the old woman if she would tell him the way to the nearest church.

Choose the correct sentences (Q. 51 – 54):

- 51. a) Dina is taller than each of her four sisters.  
b) Dina is taller than all of her four sisters.  
c) Dina is taller either of her four sisters.  
d) Dina is taller than anyone of her four sisters.
- 52. a) The traveler's luggages were ransacked but no contraband item was found.  
b) The traveler's luggages were ransacked but nothing contraband was found.  
c) The traveler's luggage was ransacked but no contraband was found.  
d) The traveler's luggages were ransacked but no contraband was found.
- 53. a) He looked angry but did not speak angrily.  
b) He looked angrily but did not speak angry.  
c) He looked angry but did not speak angry.  
d) He looked angrily but he did not speak angrily.

54. a) Perhaps, this is the most unique solution to your problem.

- b) Perhaps, this is a unique solution to your problem.
- c) Perhaps, this offers the most unique solution to your problem.
- d) Perhaps, this offers the most unique solutions to your problem.

Q. 55 – 59: Select the pair that best expresses a relationship similar to that expressed in the original pair.

55. DELAY : EXPEDITE

- a) related : halt
- b) block : obstruct
- c) detain : dispatch
- d) drag : procrastinate

56. SUBMISSIVE : DISOBEDIENT

- a) comply : conform
- b) heed : acquiesce
- c) obey : hearken to
- d) observe : defy

57. ANARCHY : GOVERNMENT

- a) penury : wealth
- b) chaos : disorder
- c) monarchy : republic
- d) verbosity : words

58. EXCITE : CALM

- a) retrain : compose
- b) agitate : trouble
- c) stimulate : cool down
- d) upset : perturb

59. LENGTHEN : PROLONG

- a) distance : reduce
- b) stretch : extend
- c) draw out : shorten
- d) reach out : cut short

60. The word 'substantiate' is

- a) Verb
- b) Adverb
- c) Adjective
- d) Noun

61. When a positive integer  $x$  is divided by 5 the remainder is 1. When  $x$  is divided by 8 the remainder is 4. What is the smallest positive integer  $y$ , such that  $(x + y)$  is divisible by 40?

- a) 3
- b) 4
- c) 9
- d) 13

62. Find the odd

- a) Fragrance
- b) A foul smell
- c) Incense
- d) Aroma



### Model Test – 13

01. <i>ans. B</i>	21. <i>ans. A</i>	41. <i>ans. A</i>	61. <i>ans. B</i>
02. <i>ans. B</i>	22. <i>ans. C</i>	42. <i>ans. B</i>	62. <i>ans. B</i>
03. <i>ans. B</i>	23. <i>ans. C</i>	43. <i>ans. C</i>	63. <i>ans. B</i>
04. <i>ans. D</i>	24. <i>ans. A</i>	44. <i>ans. B</i>	64. <i>ans. C</i>
05. <i>ans. D</i>	25. <i>ans. B</i>	45. <i>ans. C</i>	65. <i>ans. D</i>
06. <i>ans. C</i>	26. <i>ans. A</i>	46. <i>ans. B</i>	66. <i>ans. C</i>
07. <i>ans. C</i>	27. <i>ans. B</i>	47. <i>ans. A</i>	67. <i>ans. A</i>
08. <i>ans. C</i>	28. <i>ans. D</i>	48. <i>ans. D</i>	68. <i>ans. B</i>
09. <i>ans. B</i>	29. <i>ans. B</i>	49. <i>ans. C</i>	69. <i>ans. B</i>
10. <i>ans. B</i>	30. <i>ans. C</i>	50. <i>ans. B</i>	70. <i>ans. D</i>
11. <i>ans. A</i>	31. <i>ans. A</i>	51. <i>ans. D</i>	71. <i>ans. A</i>
12. <i>ans. D</i>	32. <i>ans. B</i>	52. <i>ans. C</i>	72. <i>ans. A</i>
13. <i>ans. C</i>	33. <i>ans. D</i>	53. <i>ans. A</i>	73. <i>ans. A</i>
14. <i>ans. A</i>	34. <i>ans. B</i>	54. <i>ans. B</i>	74. <i>ans. A</i>
15. <i>ans. A</i>	35. <i>ans. C</i>	55. <i>ans. C</i>	75. <i>ans. B</i>
16. <i>ans. D</i>	36. <i>ans. D</i>	56. <i>ans. D</i>	76. <i>ans. C</i>
17. <i>ans. B</i>	37. <i>ans. D</i>	57. <i>ans. A</i>	77. <i>ans. D</i>
18. <i>ans. D</i>	38. <i>ans. A</i>	58. <i>ans. C</i>	78. <i>ans. D</i>
19. <i>ans. A</i>	39. <i>ans. A</i>	59. <i>ans. B</i>	79. <i>ans. C</i>
20. <i>ans. A</i>	40. <i>ans. D</i>	60. <i>ans. A</i>	80. <i>ans. A</i>

## Model Test – 14

**Q. 01 – 03:** Answer each question based on the following information.

A house inspection company must inspect each of seven houses – F, G, H, J, K, L and M. The company will use two inspectors, each of whom will be assigned a group of houses to inspect. The houses will be divided into two groups-group 1 and group 2 containing at least three houses each, according to following conditions:

- No houses can be in both groups.
- If H is in group 1, L must be in group 1.
- F must be in the same group as M.
- If H is in group 1, in L will be in group 1.
- If J is in group 2, G must be in group 1.

**01. Any of the following could be true EXCEPT:**

- a) F and H are in group 2
- b) G and I are in group 1
- c) L and M are in group 1
- d) F, K and L are in the group 1

**02. If G and L are in group 2, which of the following must be together in one of the groups?**

- a) F and H
- b) F and K
- c) J and M
- d) H and K

**03. If F is in group 2 with only two other houses, which of the following must be in group 1?**

- a) G
- b) L
- c) J
- d) K

Fill up the blanks with most appropriate preposition:

**04. A good judge never jumps \_\_\_\_\_ the conclusion.**

- a) to
- b) on
- c) at
- d) for

**05. The mother was anxious \_\_\_\_\_ the safety of her son.**

- a) about
- b) at
- c) for
- d) upon

**06. Give an example pertinent \_\_\_\_\_ the case.**

- a) with
- b) on
- c) to
- d) for

**07. It is not always easy to sympathize \_\_\_\_\_ an unfortunate man.**

- a) for
- b) with
- c) by
- d) at

**08. It is dangerous to intrude \_\_\_\_\_ the enemy's camp.**

- a) in
- b) on
- c) into
- d) through

**09. Being the tallest in the class, \_\_\_\_\_**

- a) the teacher asked her to sit at the back.
- b) the teacher had asked her to sit at the back.
- c) she was being asked to sit at the back.
- d) she was asked to sit at the back.

**10. The government requires \_\_\_\_\_ before the end of the financial year.**

- a) that these forms should be submitted
- b) that these forms be submitted
- c) for these forms to be submitted
- d) these forms submission

**11. The antonym for 'INGENIOUS' is**

- a) Crafty
- b) Inane
- c) Incompetent
- d) Skillful

**12. Feminine gender of 'Wizard' is**

- a) Wizardess
- b) Witch
- c) Female-wizard
- d) Acrobat

In each set, a word has been misspell, find the misspell word:

**13. a) PERIMETER                      b) PARIMETER**  
c) PERIMOTOR                      d) PARIMETER

**14. a) FEASIBEL                        b) FASCIBLE**  
c) FEASIBLE                        d) FEASEBLE

**15. a) HAABITS                        b) HABITTS**  
c) HABBTS                        d) HABITS

**16. a) NAVIJATION                      b) NAVIGATION**  
c) NAVITATION                      d) NEVIGATION

**17. a) SUGGEST                        b) SUJEST**  
c) SUGAST                        d) SUGGAST

**18. Lack of exercise and high fat diets have \_\_\_\_\_ to be factors in heart attacks.**

- a) long been known
- b) been long known
- c) known been long
- d) long known been

**19. Spring is \_\_\_\_\_ it will be warmer soon.**

- a) to be coming
- b) on the way
- c) prepared now
- d) coming

**20. AIDS is not disease that can be \_\_\_\_\_ through the air or by insects.**

- a) circulated
- b) transferred
- c) disseminated
- d) transmitted

**21.  $(52.02^2 - 34.01^2) \div 17.99 \times \sqrt{?} = 1,720$**

- a) 25
- b) 20
- c) 400
- d) 625







## Model Test – 14

01. <i>ans. D</i>	21. <i>ans. C</i>	41. <i>ans. B</i>	61. <i>ans. B</i>
02. <i>ans. C</i>	22. <i>ans. D</i>	42. <i>ans. C</i>	62. <i>ans. B</i>
03. <i>ans. B</i>	23. <i>ans. C</i>	43. <i>ans. C</i>	63. <i>ans. C</i>
04. <i>ans. A</i>	24. <i>ans. A</i>	44. <i>ans. A</i>	64. <i>ans. B</i>
05. <i>ans. A</i>	25. <i>ans. A</i>	45. <i>ans. A</i>	65. <i>ans. C</i>
06. <i>ans. C</i>	26. <i>ans. D</i>	46. <i>ans. C</i>	66. <i>ans. B</i>
07. <i>ans. B</i>	27. <i>ans. B</i>	47. <i>ans. C</i>	67. <i>ans. A</i>
08. <i>ans. C</i>	28. <i>ans. D</i>	48. <i>ans. C</i>	68. <i>ans. C</i>
09. <i>ans. D</i>	29. <i>ans. D</i>	49. <i>ans. C</i>	69. <i>ans. A</i>
10. <i>ans. B</i>	30. <i>ans. B</i>	50. <i>ans. D</i>	70. <i>ans. D</i>
11. <i>ans. B</i>	31. <i>ans. B</i>	51. <i>ans. D</i>	71. <i>ans. C</i>
12. <i>ans. B</i>	32. <i>ans. D</i>	52. <i>ans. C</i>	72. <i>ans. D</i>
13. <i>ans. A</i>	33. <i>ans. D</i>	53. <i>ans. D</i>	73. <i>ans. A</i>
14. <i>ans. C</i>	34. <i>ans. D</i>	54. <i>ans. A</i>	74. <i>ans. B</i>
15. <i>ans. D</i>	35. <i>ans. C</i>	55. <i>ans. B</i>	75. <i>ans. B</i>
16. <i>ans. B</i>	36. <i>ans. A</i>	56. <i>ans. A</i>	76. <i>ans. C</i>
17. <i>ans. A</i>	37. <i>ans. A</i>	57. <i>ans. B</i>	77. <i>ans. A</i>
18. <i>ans. D</i>	38. <i>ans. C</i>	58. <i>ans. D</i>	78. <i>ans. B</i>
19. <i>ans. B</i>	39. <i>ans. A</i>	59. <i>ans. B</i>	79. <i>ans. B</i>
20. <i>ans. D</i>	40. <i>ans. D</i>	60. <i>ans. C</i>	80. <i>ans. C</i>

## Model Test – 15

01. 'পেটোয়া' শব্দের অর্থ হলো --  
 a) অনুগত b) লাঠিয়াল  
 c) সন্ত্রাসী d) দালাল
02. 'সকল ছাত্ররাই যাধাসময়ে উপস্থিত হয়েছে।' --  
 বাক্যটিতে কী ধরনের ভুল আছে?  
 a) বানান b) পদ  
 c) বচন d) বিভক্তি
03. যোগরূঢ় শব্দ কোনটি?  
 a) নদী b) ঝরনা  
 c) জলধি d) পাথার
04. নিচের কোনটি পৃথিবীর সমার্থক শব্দ নয়?  
 a) অবনী b) বসুধা  
 c) অচলা d) নবনী
05. নিচের কোন শব্দটিতে 'প্রতি' উপসর্গ ভিন্নার্থে প্রযুক্ত?  
 a) প্রতিবিম্ব b) প্রতিশব্দ  
 c) প্রতিচ্ছবি d) প্রতিদান
06. 'হরিৎ' অর্থ কী?  
 a) হলুদ b) বেগুনি  
 c) ধূসর d) সবুজ
07. নিত্য মূর্খন্য-এ বাচক শব্দ কোনটি?  
 a) তৃণ b) গ্রহণ  
 c) লক্ষণ d) লবণ
08. 'দরজা' কোন ভাষা থেকে আগত শব্দ?  
 a) ফারসি b) আরবি  
 c) হিন্দি d) পর্তুগিজ
09. কোনটি শুদ্ধ বানান?  
 a) সমীচীন b) সমচীন  
 c) সমীচিন d) সমিচিন
10. Heavenly body এর বাংলা পরিভাষা কোনটি?  
 a) স্বর্গীয় দেহ b) জ্যোতিষ্ক  
 c) প্রেরিত দূত d) ভারী দেহ
11. 'সমুদ্র' শব্দের বিপরীত শব্দ হলো  
 a) শ্রোতস্থিনী b) উর্মি  
 c) অর্ণব d) তরঙ্গ
12. নিচের কোন বানানটি ভুল?  
 a) মুহূর্ত b) গুহুফা  
 c) বুদ্ধিজীবী d) দারিদ্র্য
13. নিচের কোন শব্দটি তৎসম শব্দের উদাহরণ?  
 a) হাতি b) হস্ত  
 c) আদালত d) আনারস
14. 'দুরূহ' শব্দের সন্ধিবিচ্ছেদ হলোঃ  
 a) দুঃ + উহ b) দুঃ + রূহ  
 c) দূর + উহ d) দূর + হ
15. 'এ বয়সে তবু নতুন কিছু তো করো' এখানে 'তবু' হচ্ছে  
 a) বিশেষ্য b) বিশেষণ  
 c) সর্বনাম d) অব্যয়
15. 'মেনিমুখো' বলতে বোঝায়  
 a) ভীতু b) লাজুক  
 c) মুখরা d) বিভ্রালমুখো
17. কোনটি ক্রমবাচক শব্দ?  
 a) অর্ধ b) এক  
 c) প্রথম d) পহেলা
18. 'চণ্ডালে বসাত আমি রাজার আলয়ে' এখানে 'চণ্ডালে'  
 কোন কারকে কোন বিভক্তি?  
 a) কর্তৃকারকে ২য়া b) অপাদানে ৭মী  
 c) কর্মে ৭মী d) অধিকরণে ২য়া
19. মিঠা → মিঠে এরূপ পরিবর্তনকে কী বলা হয়?  
 a) স্বরসঙ্গতি b) স্বরভক্তি  
 c) ধ্বনি বিপর্যয় d) স্বরলোপ
20. 'একাদশে বৃহস্পতি' বাণধারাটির অর্থ হলো  
 a) অসম্ভব বসন্ত b) সুসময়  
 c) দুঃসময় d) গ্রহের ফের
21. What is the name of Azerbaijan currency?  
 a) Lira b) Dollar  
 c) Huan d) Manat
22. The capital city of Portugal is  
 a) Athens b) Madrid  
 c) George Town d) Lisbon
23. What is the current bank rate (nearest) in Bangladesh?  
 a) 3.5% b) 10.5%  
 c) 5% d) 20%
24. 2022 FIFA World Cup will be held at  
 a) Russia b) England  
 c) Chile d) Qatar
25. The market condition when goods and services are not freely available and thus the prices are relatively high is called  
 a) seller's market b) rights issue  
 c) sinking fund d) recession

26. Which of these toolbars allows changing of Fonts and their sizes?  
 a) Standard                      b) Print Preview  
 c) Formatting                    d) None
27. The longest rail line of the world, Trans-Siberian line, is in  
 a) China                            b) Russia  
 c) Saudi Arabia                  d) USA
28. Which of the following requires computer memory in large amounts?  
 a) Imaging                        b) Graphics  
 c) Voice                            d) All of above
29. The significance of peace is denoted by which of the following symbol?  
 a) Olive branch                b) Green light  
 c) Lotus                            d) Red flag
30. Queensland and Northern Territory Aerial Service is an International Airline of  
 a) Afghanistan                b) Belgium  
 c) East Africa                  d) Australia
31. A commonly used graphic format for the Web is  
 a) GIF                              b) TXT  
 c) BMP                            d) TIF
32. To open an existing workbook, click the Open button on the \_\_\_\_\_ toolbar?  
 a) Form                            b) Drawing  
 c) Standard                    d) Formatting
33. What is a portion of a document in which you set certain page formatting options?  
 a) Page Setup                b) Page  
 c) Section                      d) Document
34. Which of the following keyboard shortcut can be used for creating a chart from the selected cells?  
 a) F10                            b) F11  
 c) F4                              d) F2
35. Web site's main page is called its  
 a) Homepage                  b) Browser page  
 c) Search Page                d) Bookmark
36. The lower limit of perpetual snow in mountains such as the Himalayas is termed as the  
 a) tree line                      b) timber line  
 c) boundary line              d) snow line
37. Which one of the following memories is an optical memory?  
 a) Floppy Disk                b) Bubble Memories  
 c) CD-ROM                    d) Core Memories
38. In which year a resolution 'Uniting for Peace' was adopted by UN General Assembly?  
 a) 1960                        b) 1965  
 c) 1950                        d) 1980
39. Name the instrument used to measure relative humidity  
 a) Hygrometer  
 b) Hydrometer  
 c) Barometer  
 d) None of these
40. The branch of science that studies cells is called  
 a) entomology  
 b) cytology  
 c) homoplatic  
 d) hormonology
41. A shopkeeper purchase 15 mangoes for Tk. 10 and sells them at 10 mangoes for Tk. 15. Thus he earns a profit of  
 a) 50%                        b) 75%  
 c) 80%                        d) 125%
42. Tickets numbered 1 to 20 are mixed up and then a ticket is drawn at random. What is the probability that the ticket drawn has a number which is a multiple of 3 or 5?  
 a)  $\frac{1}{2}$                             b)  $\frac{9}{20}$   
 c)  $\frac{3}{5}$                             d)  $\frac{8}{15}$
43. The sum of the present ages of a father and his son is 60 years. Five years ago, father's age was four times the age of the son. So now the son's age will be  
 a) 15 years                    b) 5 years  
 c) 20 years                    d) 10 years
44. A cylindrical rod of iron, whose height is equal to its radius, is melted and cast into spherical balls whose radius is half the radius of the rod. Find the number of balls.  
 a) 2                              b) 3  
 c) 4                              d) 6

45. The length of a rectangle is halved, while its breadth is tripled. What is the percentage change in area?  
 a) 50% increase  
 b) 25% increase  
 c) 50% decrease  
 d) 75% decrease
46. A tap can fill a tank in 6 hours. After half the tank is filled, three more similar taps are opened. What is the total time taken to fill the tank completely?  
 a) 3 hrs 15 min      b) 3 hrs 45 min  
 c) 4 hrs 15 min      d) None
47. Two numbers are in the ratio 3 : 7. If 6 be added to each of them, then they are in the ratio 5 : 9. Find the numbers?  
 a) 9 and 21      b) 11 and 17  
 c) 7 and 17      d) 13 and 23
48. A bag contains 50p, 25p and 10p coins in the ratio 5 : 9 : 4, amounting to Tk. 206. Find the number of coins of each type respectively?  
 a) 360, 160, 200  
 b) 160, 360, 200  
 c) 200, 160, 300  
 d) 200, 360, 160
49. A and B start at the same time with speeds of 40 km/hr and 50 km/hr respectively. If in covering the journey A takes 15 minutes longer than B, the total distance of the journey is  
 a) 46 km      b) 48 km  
 c) 50 km      d) 52 km
50. A person borrows Tk. 5,000 for 2 years at 4% p.a. simple interest. He immediately lends it to another person at  $6\frac{1}{2}\%$  per annum for 2 years. Find his gain in the transaction per year.  
 a) Tk. 112.50      b) Tk. 167.50  
 c) Tk. 150      d) Tk. 225
51. A person's present age is two-fifth of the age of his mother. After 8 years, he will be one-half of the age of his mother. How old is the mother at present?  
 a) 36 years      b) 38 years  
 c) 40 years      d) 42 years
52. The salaries of A, B and C are in the ratio of 1 : 2 : 3. The salary of B and C together is Tk. 6,000. By what percent is the salary of C more than that of A?  
 a) 100%      b) 150%  
 c) 200%      d) 250%
53. The time taken by a man to travel 36 miles downstream is 90 min less than to go the same distance upstream. The speed of the man in still water is 10 mph. Find the speed of the stream?  
 a) 2 mph      b) 2.5 mph  
 c) 3.5 mph      d) 5 mph
54. Fresh fruit contains 68% water and dry fruit contains 20% water. How much dry fruit can be obtained from 100kg of fresh fruits?  
 a) 20kg      b) 30kg  
 c) 35kg      d) 40kg
55. A bag contains 2 red Roses, 4 yellow Roses and 6 pink Roses. Two roses are drawn at random. What is the probability that they are not of same color?  
 a)  $\frac{1}{6}$       b)  $\frac{14}{33}$   
 c)  $\frac{2}{3}$       d)  $\frac{5}{6}$
56. A, B and C enter into a partnership with a certain capital in which A's contribution is Tk. 10,000. If out of a total profit of Tk. 1000, A gets Tk. 500, B gets Tk. 300 then C's capital is  
 a) Tk. 4,000      b) Tk. 3,600  
 c) Tk. 4,800      d) Tk. 4,400
57.  $28\sqrt{?} + 1,426 = \frac{3}{4}$  of 2,872  
 a) 576      b) 1,296  
 c) 676      d) 1,444



## Model Test – 15

01. <i>ans. A</i>	21. <i>ans. D</i>	41. <i>ans. D</i>	61. <i>ans. C</i>
02. <i>ans. C</i>	22. <i>ans. D</i>	42. <i>ans. B</i>	62. <i>ans. C</i>
03. <i>ans. C</i>	23. <i>ans. C</i>	43. <i>ans. A</i>	63. <i>ans. C</i>
04. <i>ans. D</i>	24. <i>ans. D</i>	44. <i>ans. D</i>	64. <i>ans. C</i>
05. <i>ans. D</i>	25. <i>ans. A</i>	45. <i>ans. A</i>	65. <i>ans. B</i>
06. <i>ans. D</i>	26. <i>ans. C</i>	46. <i>ans. B</i>	66. <i>ans. B</i>
07. <i>ans. D</i>	27. <i>ans. B</i>	47. <i>ans. A</i>	67. <i>ans. C</i>
08. <i>ans. A</i>	28. <i>ans. D</i>	48. <i>ans. D</i>	68. <i>ans. A</i>
09. <i>ans. A</i>	29. <i>ans. A</i>	49. <i>ans. C</i>	69. <i>ans. D</i>
10. <i>ans. B</i>	30. <i>ans. D</i>	50. <i>ans. A</i>	70. <i>ans. C</i>
11. <i>ans. A</i>	31. <i>ans. A</i>	51. <i>ans. C</i>	71. <i>ans. C</i>
12. <i>ans. C</i>	32. <i>ans. C</i>	52. <i>ans. C</i>	72. <i>ans. D</i>
13. <i>ans. B</i>	33. <i>ans. C</i>	53. <i>ans. A</i>	73. <i>ans. B</i>
14. <i>ans. A</i>	34. <i>ans. B</i>	54. <i>ans. D</i>	74. <i>ans. C</i>
15. <i>ans. D</i>	35. <i>ans. A</i>	55. <i>ans. C</i>	75. <i>ans. B</i>
16. <i>ans. B</i>	36. <i>ans. D</i>	56. <i>ans. A</i>	76. <i>ans. B</i>
17. <i>ans. C</i>	37. <i>ans. C</i>	57. <i>ans. C</i>	77. <i>ans. D</i>
18. <i>ans. C</i>	38. <i>ans. C</i>	58. <i>ans. D</i>	78. <i>ans. C</i>
19. <i>ans. A</i>	39. <i>ans. A</i>	59. <i>ans. B</i>	79. <i>ans. A</i>
20. <i>ans. B</i>	40. <i>ans. B</i>	60. <i>ans. B</i>	80. <i>ans. C</i>