

# My Exams

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## Result for "2021 Mock Test 04"

Taken on : Dec 01, 2021 10:05 am

Analytical: 0% (0/6)

Mathematics: 53% (10/19)

Verbal: 61% (14/23)

Marks Obtained	18
Correct Answer	24
Wrong Answer	24

Marks for written section : Not marked yet

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## MCQ QUESTIONS FOLLOW UP

Section 1: Mathematics      25×1=25 marks

Instructions: Solve each of the following problems and mark the correct answer on your Answer Sheet.

DO NOT USE A CALCULATOR. Figures are not drawn to scale.

1. If the price of a commodity is decreased by 20% and its consumption is increased by 20%, what will be the increase or decrease in expenditure on the commodity?

Mathematics

Your answer : **CORRECT**

- A. 4% increase
- B. 8% decrease
- C. 4% decrease
- D. 8% increase

D. 0% increase

E. None of these

2. The greatest number which on dividing 1657 and 2037 leaves remainders of 6 and 5 respectively is-

Mathematics

Your answer : **WRONG**

A. 127

B. 305

C. 235

D. 123

E. None of these **×**

3. Ashiq does a work in 90 days, Banna in 40 days and Choton in 12 days. They work one after another for a day each, starting with Ashiq followed by Banna and then by Choton. If the total wages received are Tk. 360 and Ashiq, Banna, Choton share them in the ratio of the work done, find their respective individual wages.

Mathematics

Your answer : **CORRECT**

A. Tk. 40, Tk. 60 and Tk. 260

B. Tk. 36, Tk. 81 and Tk. 243 **👍**

C. Tk. 42, Tk. 86 and Tk. 232

D. Tk. 38, Tk. 88 and Tk. 234

E. None of these

4. What is the total number of ways in which Kishore can distribute 9 distinct gifts among his 8 distinct girlfriends such that each of them gets at least one gift?

Mathematics

Your answer : **WRONG**

A.  $72 \times 8!$  **×**

B.  $144 \times 8!$

C.  $36 \times 8!$


D. 9!

E. None of these

5. A car starts running with the initial speed of 40 kmph, with its speed increasing every hour by 5 kmph. How many hours will it take to cover a distance of 385 km?

Mathematics

Your answer : **CORRECT**

A. 7 hours 

B. 8.5 hours

C. 9 hours

D. 9.5 hours

E. None of these

6. A shopkeeper sells sugar in such a way that the selling price of 950g of sugar is the same as the cost price of 1 kg of sugar. What is his gain percent?

Mathematics

Your answer : **CORRECT**

A.  $100/19$  

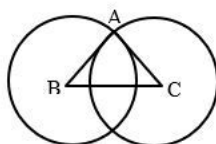
B.  $26/5$

C. 5

D.  $77/19$

E. None of these

7.



In the figure, AB and AC are radius of two circles. Length of BC is 6. If  $AB = 4$ , what is AC? AC is tangent to the circle with center B.

Mathematics

Your answer : **SKIPPED**

A.  $2\sqrt{5}$

B. 5.5

C.  $2\sqrt{3}$

D. 5

E.  $3\sqrt{2}$

8. A boy writes all the numbers from 100 to 999. The number of zeroes that he uses is 'a', the number of 5's that he uses is 'b' and the number of 8's he uses is 'c'. What is the value of  $b+c-a$ ?

Mathematics

Your answer : **WRONG**

A. 280

B. 380

C. 180

D. 150

E. 350 ✘

9. 3 unbiased coins are tossed at the same time, what is the probability of getting at least 2 tails?

Mathematics

Your answer : **WRONG**

A.  $1/4$  ✘

B.  $2/3$

C.  $1/3$


D.  $1/2$

E. None of these

10. The L.C.M of two numbers is 12 times their H.C.F. The sum of H.C.F and L.C.F is 403. If one of the numbers is 93, the other one is-

Mathematics

Your answer : **CORRECT**

A. 124 

B. 128

C. 134

D. 150

E. None of these

11. IBA and BFA quote for a tender. On the tender opening day, IBA realizes that their quotations are in the ratio 7:4 and hence decreases its price during negotiations to make it Tk. 1 Lakh lower than BFA's quoted price. IBA realizes that the final quotes of the two were in the ratio 3:4. What was the price at which IBA won the bid?

Mathematics

Your answer : **SKIPPED**

A. Tk. 7 Lakh

B. Tk. 4 Lakh

C. Tk. 3 Lakh

D. Tk. 1.5 Lakh

E. None of these

12. The sum of two positive integers multiplied by the bigger number is 204, and their difference multiplied by the smaller number is 35. The numbers are:

Mathematics

Your answer : **WRONG**

A. 12, 5

B. 13, 4 

C. 14, 3

D. 24, 10

E. 24, 4

13. In a city, 35% of the population is composed of migrants, 20% of whom are from rural areas. Of the local population, 48% is female while this figure for rural and urban migrants is 30% and 40% respectively. What percent of the total population comprises of females?

Mathematics

Your answer : SKIPPED

A. 42.75%

B. 44.5%

C. 48%

D. 50%

E. None of these

14. In an examination there are three multiple choice questions and each question has 4 choices. The number of ways in which a student can fail to get all answers correct is

Mathematics

Your answer : CORRECT

A. 11

B. 27

C. 12

D. 63 

E. None of these

15. 37.5 % of the candidates in an examination were girls, 75% of the boys and 62.5% of the girls passed and 342 girls failed. The number of boys failed was:

Mathematics

Your answer : SKIPPED

A. 350

B. 360

C. 370

D. 380

E. None of these

16. Reza saves BDT 200 at the end of each year and lends the money at 5% compound interest. How much will it become at the end of 3 years?

Mathematics

Your answer : **WRONG**

A. BDT 565.25

B. BDT 635

C. BDT 662.025

D. BDT 666.50

E. None of these **✘**

17. A container contains 40 liters of milk. From this container 4 liters of milk was taken out and replaced by water. This process was repeated further two times. How much milk is now contained by the container?

Mathematics

Your answer : **CORRECT**

A. 26.34 liters

B. 27.36 liters

C. 28 liters

D. 29.16 liters **👍**

E. None of these

18. While covering a distance of 24 km, Umana noticed that after walking for 1 hour and 40 minutes, the distance covered by her was  $\frac{5}{7}$ th of the remaining distance. What was her speed in meters per second?

Mathematics

Your answer : **WRONG**

A. 1.66

B. 1.33

C. 2.66

D. 2.5

E. None of these **✘**

19. A triangle has a perimeter 13. The two shorter sides have integer length equal to  $x$  and  $x+1$ . Which of the following could be the length of the other side?

Mathematics

Your answer : **WRONG**

A. 2

B. 4

C. 10 **✘**

D. 6

E. None of these

20. A tank with capacity  $T$  liters is empty. If water flows into the tank from pipe  $X$  at the rate of  $x$  liters per minute and water is pumped out by  $Y$  at the rate of  $y$  liters per minute and  $x > y$ , then in how many minutes will the tank be filled?

Mathematics

Your answer : **CORRECT**

A.  $(x - y)60 T$

B.  $(T - x)y$

C.  $T/(x - y)$  **👍**

D.  $T/(y - x)$

E. None of these

Data sufficiency 21 to 25:

- A. Statement 1 alone is sufficient but statement 2 alone not sufficient to answer the question asked.
- B. Statement 2 alone is sufficient but statement 1 alone not sufficient to answer the question asked.
- C. Both statement 1 & 2 together are sufficient to answer the question but neither statement is sufficient alone.
- D. Each statement alone is sufficient to answer the question.
- E. Statement 1 & 2 are not sufficient to answer the question asked and additional data is needed to answer the statements.

21. How many faculty members are women?

(1) There are 4 more men than women on the faculty.

(2) The number of women on the faculty is 80% of the number of men on the faculty.

Mathematics

Your answer : **WRONG**

A

B

C

D

E **x**

22. What is the volume of cube A?

(1) The surface area of cube A is 54 sq. ft.

(2) The length of an edge of cube A is 3 ft.

Mathematics

Your answer : **SKIPPED**

A

B

C

D

E

23. What was the list price of an item before a discount?

(1) The sales price, after the discount, was \$8.

(2) The discount was \$2, or 20% of the list price.

Mathematics

Your answer : **CORRECT**

A

B **👍**

C

D

E

24. How many students in the class passed the final exam?

(1) There are 15 women in the class.

(2) 80% of the women in the class passed the final exam.

Mathematics

Your answer : **CORRECT**

A

B

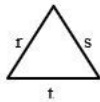
C

D

E 

25.

In the triangle, is  $r$  greater than 3?



(1)  $r + s = 9$

(2)  $s = 4, t = 7$

Mathematics

Your answer : **SKIPPED**

A

B

C

D

E

Questions 26 to 30 are based on the following instruction:

**Instruction:** The underlined part of the given sentence may contain error. Select the choice that best replaces the underlined part keeping the original meaning intact. If you think that the original sentence is the best choice then select A.

26. With his sub four-minute mile Bannister broke a psychological barrier, inspiring thousands of others to attempt overcoming seemingly insurmountable hurdles.

Verbal

Your answer : **WRONG**

- A. inspiring thousands of others to attempt overcoming
- B. inspiring thousands of others to attempt to overcome
- C. inspiring thousands of others to overcome
- D. and inspired thousands of others to attempt to overcome
- E. and inspired thousands of others to attempt overcoming ✘

27. By the year 2000, A Tale of Two Cities, Charles Dickens\'\'\' gripping book portraying the suffering of the proletariat under the brutal subjugation of the French aristocracy had around 200 million copies in print, making it more than that of almost any other English book ever written.

Verbal


Your answer : **CORRECT**

- A. book portraying the suffering of the proletariat under the brutal subjugation of the French aristocracy had around 200 million copies in print, making it more than
- B. book portraying the suffering of the proletariat under the brutal subjugation of the French aristocracy had around 200 million copies in print, which is more than
- C. book portraying the suffering of the proletariat under the brutal subjugation of the French aristocracy, had around 200 million copies in print, more than 👍
- D. book portraying the suffering of the proletariat under the brutal subjugation of the French aristocracy, had around 200 million copies in print, making it more than
- E. book portraying the suffering of the proletariat under the brutal subjugation of the French aristocracy had around 200 million copies in print and is more than

28. Because there are provisions of the new maritime code that provide that even tiny islets can be the basis for claims to the fisheries and oil fields of large sea areas, they have already stimulated international disputes over uninhabited islands.

Verbal


Your answer : **CORRECT**

- A. Because there are provisions of the new maritime code that provide that even tiny islets can be the basis for claims to the fisheries and oil fields of large sea areas, they have already stimulated
- B. Because the new maritime code provides that even tiny islets can be the basis for claims to the fisheries and oil fields of large sea areas, it has already stimulated 
- C. Even tiny islets can be the basis for claims to the fisheries and oil fields of large sea areas under provisions of the new maritime code, already stimulating
- D. Because even tiny islets can be the basis for claims to the fisheries and oil fields of large sea areas under provisions of the new maritime code, this has already stimulated
- E. Because even tiny islets can be the basis for claims to the fisheries and oil fields of large sea areas under provisions of the new maritime code, which is already stimulating

29. The recent photographs of the giant squid are remarkable because they show these enormous living creatures as moving around in their natural environment, whereas previous pictures have been of only dead animals

Verbal

Your answer : **CORRECT**

- A. because they show these living creatures as moving around in their
- B. in that they show this most enormous of living creatures moving around in its
- C. in that they show this enormous living creature moving around in its 
- D. because these enormous living creatures are shown to be moving around in their
- E. because they show this enormous living creature moving around in a

30. Found only in the Western Hemisphere and surviving through extremes of climate, hummingbirds' range extends from Alaska to Tierra del Fuego, from sealevel rain forests to the edges of Andean snowfields and ice fields at altitudes of 15,000 feet.

Verbal

Your answer : **SKIPPED**

- A. Found only in the Western Hemisphere and surviving through extremes of climate, hummingbirds' range extends
- B. Hummingbirds, found only in the Western Hemisphere and surviving through extremes of climate, with their range extending

C. Found only in the Western Hemisphere, hummingbirds survive through extremes of climate, their range extending

D. Hummingbirds are found only in the Western Hemisphere, survive through extremes of climate, and their range extends

E. Hummingbirds, found only in the Western Hemisphere and surviving through extremes of climate, their range extends

Questions 31 to 35 are based on the following comprehension:

**Instruction: Read the following passage and answer the accompanying questions, basing your answer on what is stated or implied in the passage. Mark your answers on the Answer Sheet.**

When we are young, we learn that tigers and sharks are dangerous animals. We might be scared of them because they are big and powerful. As we get older, however, we learn that sometimes the most dangerous animals are also the smallest animals. In fact, the animal that kills the most people every year is one that you have probably killed yourself many times: the mosquito.

While it may seem that all mosquitoes are biters, this is not actually the case. Male mosquitoes eat plant nectar. On the other hand, female mosquitoes feed on animal blood. They need this blood to live and produce eggs. When a female mosquito bites a human being, it transmits a small amount of saliva into the blood. This saliva may or may not contain a deadly disease. The result of the bite can be as minor as an itchy bump or as serious as death.

Because a mosquito can bite many people in the course of its life, it can carry diseases from one person to another very easily. Two of the deadliest diseases carried by mosquitoes are malaria and yellow fever. More than 700 million people become sick from these diseases every year. At least 2 million of these people will die from these diseases.

Many scientists are working on safer and better ways to kill mosquitoes, but so far, there is no sure way to protect everyone in the world from their deadly bites. Mosquito nets can be placed over beds to protect people against being bitten. These nets help people stay safe at night, but they do not kill any mosquitoes. Mosquitoes have many natural enemies like bats, birds, dragonflies, and certain kinds of fish. Bringing more of these animals into places where mosquitoes live might help to cut down the number of mosquitoes in that area. This is a natural solution, but it does not always work very well. Mosquitoes can also be killed with poisons or sprays. Even though these sprays kill mosquitoes, they may also harm other plants or animals.

Although mosquitoes may not seem as scary as larger, more powerful animals, they are far more dangerous to human beings. But things are changing. It is highly likely that one day scientists will find a way to keep everyone safe from mosquitoes and the diseases they carry.

**31. According to the author, some people are more afraid of tigers and sharks than mosquitoes because tigers and sharks**

Verbal

Your answer : SKIPPED

A. kill more people than mosquitoes

B. are big and powerful

C. are found all over the world

D. have no natural enemies

E. because they are ferocious

32. Based on the information in paragraph 2, we can understand that

I. male mosquitoes and female mosquitoes have different eating habits

II. male mosquitoes are harmless to humans

III. female mosquitoes are responsible for transmitting diseases to humans

Verbal

Your answer : SKIPPED

A. I only

B. I and II only

C. II and III only

D. All of these

E. None of these

33. In paragraph 2 the author writes, \"This saliva may or may not contain a deadly disease.\" The purpose of this statement is to

Verbal

Your answer : SKIPPED

A. oppose a previous argument

B. question an upcoming conclusion

C. confirm a hypothesis

D. support a later statement

E. to provide an example

34. It can be understood that the introduction of dragonflies might reduce the number of flies in a given area because dragonflies

Verbal

Your answer : SKIPPED

- A. work together with mosquitoes
- B. kill mosquitoes
- C. cannot be killed by poisons or sprays
- D. attract bats
- E. infect humans

35. Which of the following words best describes the author's overall attitude towards the prospect of solving the mosquito problem?

Verbal

Your answer : SKIPPED

- A. despondent, meaning hopeless or dejected
- B. exasperated, meaning extremely irritated or annoyed
- C. equivocal, meaning doubtful or uncertain
- D. optimistic, meaning hopeful or taking a favorable view
- E. motivated, meaning influenced to do something good

Questions 36 to 38 are based on the following instruction:

Instruction: Choose the option that expresses the meaning of the underlined word in the given sentence

36. He also is an adjunct professor at American University, where he teaches courses on federal budgeting, ethics and risk management.

Verbal

Your answer : WRONG

- A. Associate
- B. Essential
- C. Cooperative ✘
- D. Peer
- E. Detriment

37. The Vatican must now certify a miracle attributed to his intercession in order for him to be beatified.

Verbal

Your answer : **WRONG**

A. Intoxicated ❌

B. Debased

C. Cursed

D. Hallowed

E. Castigated

38. The procedure act prohibits actions by federal agencies that are arbitrary, capricious or an abuse of discretion.

Verbal

Your answer : **CORRECT**

A. Impulsive 👍

B. Cautious

C. Sensible

D. Predictable

E. Steadfast

Questions 39 & 40 are based on the following instruction:

Instruction: Select a word having the opposite meaning for each underlined part.

39. His diffidence blends well with his shambling characterization and Ford's unhurried tempo.

Verbal

Your answer : **CORRECT**

A. Constraint

B. Doubt

C. Boldness 👍


D. Meekness

E. Insecurity

40. That parents will do anything for their offspring is evinced in a moment of sacrifice.

Verbal

Your answer : **CORRECT**

- A. Attested
- B. Demonstrated
- C. Declared
- D. Concealed 
- E. Furnished


Questions 41 to 43 are based on the following instruction:

Instruction: Underlined parts of the following sentences may contain error(s) in grammar, diction, usage or idiom. Choose the underlined portion that contains such error(s). If there is no error then select E.

41. Imperial College\'s Ferguson expects above-average deaths (A) in the UK from respiratory disease (B) due to COVID-19 for the next two-to-five years, but said (C) it is unlikely to overwhelm health systems or require social distancing being re-imposed. (D)

Verbal

Your answer : **WRONG**

- A. only D
- B. both B and D 
- C. only B
- D. only C
- E. None of these

42. Discarded bubble wrap (A), take-out containers (B) and single-use shopping bags have (C) become one of the fastest-growing source (D) of energy for the world\'s cement industry.

Verbal

Your answer : **SKIPPED**

- A. only C

B. only B

C. both A and D

D. only D

E. None of these

43. The(A) House of Lords report(B) on the implications of artificial intelligence is(C) a thoughtful document which grasps one rather(D) important point. No Error(E).

Verbal

Your answer : **CORRECT**

A

B 

C

D

E

Questions 44 to 45 are based on the following instruction:

Instruction: Find out the option that contains grammatical error. If there is no error, the answer is E.

44. A. The experts always opine that

B. you must have dedication and hard working capability,

C. as well as being smart,

D. to shine in the competitive corporate world.

E. No error

Verbal

Your answer : **WRONG**

A

B 

C

D

E

45. A. When I was there in the party I saw

B. after the choir had finished the song,

C. the bishop began his sermon

D. and all the audience started to fall in a trance.

E. No error

Verbal

Your answer : **WRONG**

A

B

C

D

E ✘

Questions 46 to 48 are based on the following instruction:

Instruction: Assemble the lines in perfect order.

46. 1. 1971 war changed the political geography of the subcontinent

2. Despite the significance of the event. There has been no serious book about the conflict

3. Surrender at Dacca aims to fill this gap

4. It also profoundly altered the geo-strategic situation in South-East Asia

Verbal

Your answer : **CORRECT**

A. 1324

B. 3142

C. 2143

D. 1423 👍

E. 1342

47. 1. What came out was very large garland made out of currency notes.

2. The unsuspecting governor opened the box in full view of the gathering

3. When the RBI governor came to inaugurate the new printing press, the local unit of the BJP handed him a gift-wrapped box

4. There was a twist – the notes were all as tattered as notes could get

Verbal

Your answer : **CORRECT**

A. 4132

B. 3124

C. 3214 

D. 4312

E. 4231

48. 1. Otherwise the Congress would not have opposed PSU disinvestment today.

2. It is clear that there is not consensus on economic reform.

3. Nor would allies of ruling NDA oppose privatization.

4. All this would stop India from becoming the next superpower.

Verbal

Your answer : **WRONG**

A. 2134

B. 1243

C. 1234

D. 2314 

E. 4312


Questions 49 to 52 based on following instruction:

Instruction: Choose the best option which is the proper one-word substitution of the statement:

49. That which cannot be corrected

Verbal


Your answer : CORRECT

- A. Unintelligible
- B. Indelible
- C. Illegible
- D. Incurable 
- E. Incognitive

50. State in which the few govern the many

Verbal


Your answer : WRONG

- A. Monarchy
- B. Oligarchy
- C. Plutocracy 
- D. Autocracy
- E. Aristocracy

51. A style in which a writer makes a display of his knowledge

Verbal

Your answer : CORRECT

- A. Pedantic 
- B. Verbose
- C. Pompous
- D. Ornate
- E. Erudite

52. One who possesses many talents

Verbal

Your answer : **CORRECT**

A. Versatile 

B. Nubile

C. Exceptional

D. Gifted

E. Creative

Questions 53 to 55 are based on the following instruction:

**Instruction: Fill in the blank with appropriate word/phrase**

53. Though Mr. Rashed had disagreements with Mr. Kabir's points of view, he could not help \_\_\_\_\_ Mr. Rashed's proposal for the project.

Verbal

Your answer : **CORRECT**

A. Falling on

B. Falling in with 

C. Break into

D. Drawing away

E. None of these

54. I always find the literary works of Bankimchandra to be \_\_\_\_\_ and thus give up trying to complete reading his writings halfway.

Verbal

Your answer : **WRONG**

A. straightforward

B. Obscure

C. vague

D. Uninvolved 

E. None of these

55. Though the soldier was proud to serve his nation, he was shocked to see his platoon slide quickly from patriotism to a dangerous \_\_\_\_ in which no action was too extreme if done in the name of the nation.

Verbal

Your answer : **CORRECT**

A. Liberalism

B. fervor

C. corruption

D. Jingoism 

E. None of these

Section 3: Analytical Ability 15×1=15 marks

**Instruction:** Solve each of the following problems and mark the correct answers on your Answer Sheet.

**Questions 56 to 59 are based on the following information:**

A school has four sections A, B, C, D of Class IX students. The results of half yearly and annual examinations are shown in the table given below:

Result	No. of Students			
	Section A	Section B	Section C	Section D
Students failed in both Exams	28	23	17	27
Students failed in half-yearly but passed in Annual Exams	14	12	8	13
Students passed in half-yearly but failed in Annual Exams	6	17	9	15
Students passed both Exams	64	55	46	76

56. If the number of students passing an examination be considered a criterion for comparison of difficulty level of two examinations, which of the following statements is true in this context?

Analytical

Your answer : **WRONG**

A. Half yearly examinations were more difficult.

B. Annual examinations were more difficult. 

C. Both the examinations had the same difficulty level.

D. The two examinations cannot be compared for difficulty level.

E. Inadequate Data

57. Which section has the maximum pass percentage in at least one of the two examinations?

Analytical

Your answer : **WRONG**

<input type="radio"/> A. A Section
<input type="radio"/> B. B Section
<input checked="" type="radio"/> C. C Section ✘
<input checked="" type="radio"/> D. D Section
<input type="radio"/> E. Inadequate Data

58. Which section has the maximum success rate in annual examination?

Analytical

Your answer : **WRONG**

<input checked="" type="radio"/> A. A Section ✘
<input type="radio"/> B. B Section
<input type="radio"/> C. C Section
<input checked="" type="radio"/> D. D Section
<input type="radio"/> E. Inadequate Data

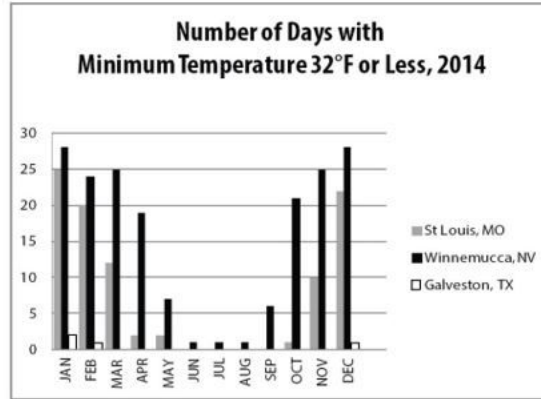
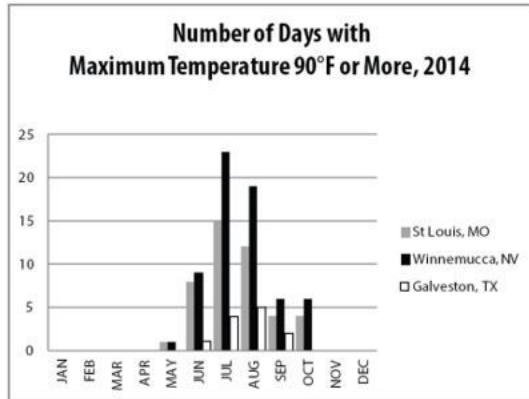
59. Which section has the minimum failure rate in half yearly examination?

Analytical

Your answer : **SKIPPED**

<input checked="" type="radio"/> A. A section
<input type="radio"/> B. B section
<input type="radio"/> C. C section
<input type="radio"/> D. D section
<input type="radio"/> E. Inadequate Data

Questions 60 to 63 are based on the following information:



60. In how many months of the year were there more than 20 days with temperatures 32°F or less in Winnemucca?

Analytical

Your answer : **WRONG**

A. 2

B. 3

C. 4

D. 6

E. 7 ✘

61. On how many days in the entire year did the temperature in Galveston rise to at least 90°F or fall at least as low as 32°F?

Analytical

Your answer : **WRONG**

A. 11

B. 16

C. 28 ✘

D. 42

E. 59

62. Approximately what percent of the days with maximum temperature of 90°F or more in St. Louis occurred in July?

Analytical

Your answer : **WRONG**

A. 6%

B. 15% ✘

C. 17%

D. 34%

E. 44%

63. The number of freezing January days in Winnemucca was approximately what percent more than the number of freezing January days in St. Louis? (A “freezing” day is one in which the minimum temperature is 32°F or less.)

Analytical

Your answer : **SKIPPED**

A. 3%

B. 6%

C. 12%

D. 24%

E. 28%

Questions 64 to 68 are based on the following information:

Six students—F, G, H, I, J, and K—are to be seated at a round table for group study. There are exactly six seats around the table. Each student sits facing the center of the table and is directly opposite a student across the table. The seating arrangement is subject to the following restrictions:

- K cannot sit next to H.

- J cannot sit next to F.

- I must sit next to F.

64. If I sit next to J on J’s right side, who must sit next to I on I’s right side?

Analytical

Your answer : **SKIPPED**

A. F

B. G

C. H

D. J

E. K

65. Which of the following is an acceptable sequence of students around the table?

Analytical

Your answer : SKIPPED

A. F, J, I, K, H, G

B. F, J, K, H, I, G

C. K, G, H, J, F, I

D. K, I, F, H, J, G

E. K, J, I, F, G, H

66. If F sits next to H, which of the following is a complete and accurate list of those who can sit next to H on H's other side?

Analytical

Your answer : SKIPPED

A. G

B. G, J

C. G, J, I

D. I, J, K

E. G, I, J, K

67. If K sits next to F and J sits next to I, which of the other students must sit next to J?

Analytical

Your answer : SKIPPED

A. F

B. G

C. H

D. I

E. K

68. If K sits directly across the table from G, who must sit on either side of H?

Analytical

Your answer : SKIPPED

A. F and G

B. F and J

C. G and I

D. G and J

E. I and K

69. In a recent study of responses to visual images, researchers found that women most frequently gave the rating 'most attractive' to images of male faces that were more feminine in contour, and rated more masculine faces, on average, 'less attractive'. The researchers concluded that modern women prefer men who are less obviously masculine in their facial features.

The conclusion would be most severely weakened if which of the following were true?

Analytical

Your answer : SKIPPED

A. Facial features are not the criterion that most women use to decide whether a man is attractive.

B. The visual images were computer generated composites of photographs and not pictures of actual men.

C. The rating scale was a ten point scale with most attractive scoring 1-2 and least attractive scoring 8-10.

D. Most popular male actors have the features that the study allocated to the more masculine category.

E. The faces with the more masculine features were all significantly older than those with the feminine features.

70. Refer to the extract in the previous question-

Which of the following is an assumption that the researchers apparently made in this study?

- A. The women who participated in the study were sufficiently representative of modern women in general.
- B. Male faces are, in general, attractive to women.
- C. Visual images are important to women.
- D. It is impossible to predict what features an ideal face would have.
- E. Women in previous ages would have preferred more masculine men.

### About us

Capstone started up in January 2013, and we have been on an epic ride ever since. Since our inception, we have tried to stay true to our core beliefs – Be inspired and to deliver an exceptional experience for our subscribers.

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
### Opening Hours

> Friday – Thursday

> 11:00am – 8:00pm



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