

My Exams

Exams you have taken in the past

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Result for "2021 Mock Test 06"

Taken on : Dec 09, 2021 10:15 am

Analytical: 44% (4/9)

Mathematics: 61% (11/18)

Verbal: 38% (10/26)

Marks Obtained	18
Correct Answer	25
Wrong Answer	28

Marks for written section : Not marked yet

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MCQ QUESTIONS FOLLOW UP

Section 1: Language & Communication	30×1=30 marks
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Questions 1 to 3 are based on the following instruction:

Instruction: Identify the appropriate usage of word(s) in the sentence(s) that is/are showing the correct form of the given word.

1. I. The pathos of Willy was so enormous that maybe no one was going to remember any of the social criticism.

II. The final pages here are unforgettably stirring in their alloy of pathos and surprise.

III. More important, the arias were so callously apart from the likely pathos of Schubert's earnest lad that they added telling perspective.

Verbal

Your answer : CORRECT

A. I only

B. II only

C. I and II only 👍

D. All of the above

E. None of these

2. I. While Mr. Trump noted that these terrorist incidents were “directly contrary to the spirit of Ramadan”, the subtext was not difficult to discern.

II. Jackson had developed quite a discerning palate over the years.

III. Because Bradley wore sun glasses; I could not discern whether or not his eyes were red.

Verbal

Your answer: **CORRECT**

A. I & III only

B. II only

C. I & II only

D. All of the above 👍

E. None of these

3. I. An office worker seeking refuge on Long Island finds himself on a whimsical music-infused journey.

II. The author turned out to be just as whimsical as the magical characters in her children’s book.

III. Mostly, though, as the movie’s title whimsically suggests, the mid-90s were an era of adorably quaint technology.

Verbal

Your answer: **WRONG**

A. I & II only

B. III only

C. II & III only ✘

D. All of the above

E. None of these


Questions 4 to 5 are based on the following instruction:

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

- 4. **A. Of the two candidates for this**
- B. newly formed government position,**
- C. MR. Tajul is the most qualified because**
- D. of his experience in the field**
- E. No error**

Verbal


Your answer : **CORRECT**

<input type="radio"/> A
<input type="radio"/> B
<input checked="" type="radio"/> C 
<input type="radio"/> D
<input type="radio"/> E

- 5. **A. The team has come to the conclusion that it can end**
- B. hostilities in that area of the world**
- C. by providing food to both side, bringing the opposition forces**
- D. to the negotiation table, and to guarantee financial aid to both**
- E. No error**

Verbal

Your answer : **CORRECT**

<input type="radio"/> A
<input type="radio"/> B
<input type="radio"/> C
<input checked="" type="radio"/> D 
<input type="radio"/> E

Questions 6 to 8 are based on the following instruction:

Instruction: Find out the word that is wrong usage of prefixes.

6. Para__

Verbal

Your answer : **WRONG**

- A. Paradox
- B. Parachute
- C. Paramedic
- D. Parafacial ✖
- E. Paramotive ✔

7. Sub__

Verbal

Your answer : **CORRECT**

- A. Subtle
- B. Submerge
- C. Subtitle
- D. Subtransition ✔👍
- E. Subdue

8. Un__

Verbal

Your answer : **WRONG**

- A. Undone
- B. Undive ✔
- C. Undergo
- D. Unappetizing

E. Unclimbable ✘

Questions 9 to 10 are based on the following instruction:

Instruction: Choose the incorrect sentence/s:

9. i. Not having read the book, I could not understand the discussion my friends were having on its protagonist.

ii. Asif was denied entry to the market because of the guard suspected him of a thief.

iii. My sister told us that it had rained when we were playing chess in the bedroom.

Verbal

Your answer : **WRONG**

A. i

B. i & iii

C. ii

D. iii ✘

E. None of these

10. i. Neither Shakib nor Riyad are going to play the next World Cup.

ii. Commissioner Munir, along with his team, has paid a surprise visit to the venue to inspect the security measures.

iii. The number of soldiers on the side of the rebels who came to attack the kingdom was three times higher than that of the King.

Verbal

Your answer : **WRONG**

A. i & iii ✘

B. i & ii

C. ii

D. i

E. None of these

Questions 11 to 15 are based on the following instruction:

Instruction: Choose the right meaning of the underlined phrases:

11. I agree with what you say, but I'll play devil's advocate so that we can cover all the possibilities that may arise.

Verbal

Your answer : CORRECT

A. One who presents a counter argument 👍

B. One who is always optimistic

C. One who always is in mood of argument

D. One who talks positively

E. None of these

12. "Did you like my singing?" "Well, don't give up your day job."

Verbal

Your answer : WRONG

A. Don't stop trying

B. Always chase your dreams ❌

C. Not very good at something

D. You are going in a wrong direction

E. All of these

13. Even though he had lost the match, he had gained in experience and was now more confident. Every cloud has a silver lining.

Verbal

Your answer : WRONG

A. Hard times make someone stronger

B. Experiences are the best learnings

C. Keep on working hard and never stop ❌

D. Difficult times will lead to better days

E. None of these

14. The apartment they live in now is a far cry from the huge mansion they once used to have.

Verbal

Your answer : **WRONG**

A. Very far away from City ❌

B. Very different from something else

C. Too much inferior than something else

D. Very small than something else

E. All of the above

15. I heard on the grapevine that he was being promoted, but I don't know anything further.

Verbal

Your answer : **CORRECT**

A. From a trusted source

B. From the upper authority

C. From rumor 👍

D. From Office System

E. None of these

Questions 16 to 20 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.

Simple definition of On Line Shopping or Shopping on the Web is enabling you to buy and sell through your computer on – line using Web or Internet environment. One reason people like without a salesperson because you can browse inside the shop for number of hours at your leisure time without a salesperson peering over the shoulder and making unwanted recommendations. As a customer, we may find this approach convenient and less time consuming, but how does this affect

the economy as a whole? Is it safe to pay credit card online? Is buying and selling products over the internet considered as a risky business for merchants? Is the Web going to replace old-fashioned stores? Is virtual shopping really is better than the real thing? Cyberspace is a vast territory where computers meet and exchange information. In this 21st century, cyberspace has already to your computer will look you into wealth of goods and services.

In your home, modern box attached to your computer will look you into wealth of goods and services. Not only does it allow you to talk to your friends on the other side of the world, but also allows you to watch a movie, buy airline tickets, pay bills and even get cash, People in developed countries like U.S. and Canada have already started using On Line Shopping as a routine mode of their purchasing goods and services. Internet shoppers still believe that there is no secure and convenient way of paying on the Internet. Consumers are concerned with two main security fears. They are worried that their credit card information is jeopardizing while travelling over the net. They also express concern over data privacy whereby the vendors and blanking institutions can tamper with the data and easily record their purchasing habits. These fears over privacy and security have kept E- Commerce from taking off.

16. What does the passage imply by the word 'Virtual shopping'?

Verbal

Your answer : **WRONG**

- A. Shopping widely
- B. Shopping spree
- C. Literal shopping
- D. Net shopping
- E. A wider perspective of e-com **×**

17. Why is it risky to pay online?

Verbal

Your answer : **SKIPPED**

- A. It reveals the identity of the buyer
- B. It intrudes upon the privacy of the buyer
- C. The buyer is apprehensive of his credit card details going over the net
- D. The merchants may record the buyer's purchasing habits.
- E. None of these

18. Which of the following statement is/are TRUE?

I. Cyberspace has opened an immense wealth of services but has affected the economy too.

II. Data privacy is no longer a thing of the past.

III. People in developing countries use online shopping as a routine mode

Verbal

Your answer : SKIPPED

- A. Only I
- B. Only II and III
- C. All of the above
- D. Only III
- E. None of these

19. What is the authors view regarding shopping on the web?

Verbal

Your answer : SKIPPED

- A. Shopping on the net makes the buyers wary of financial transactions
- B. Shopping in the stores is on obsolete idea
- C. Net shopping has affected our economy on the whole
- D. Payment by credit card easily outnumbered cash transactions
- E. All of the above

20. Why has online shopping caught on so much in the U.S.A. and Canada?

Verbal

Your answer : SKIPPED

- A. The developed countries can well afford to indulge in such luxuries
- B. The pace of life is superfast in these countries
- C. Virtual shoppers need not hide their credit card information.
- D. Banks etc. do not tamper with the financial details of the net-shoppers
- E. None of these

Questions 21 to 23 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.

21. The blue whale, the largest animal in Earth's history, eats about 16 tons (i) of krill daily in the North Pacific, gobbling up these tiny shrimp-like crustaceans (ii) with a filter-feeding system in the mouth using baleen plates made of keratin, the substance (iii) found in people's fingernails, scientists said (iv) on Wednesday.

Verbal

Your answer : **WRONG**

A. only iii

B. both i & ii

C. only i

D. only ii

E. None of these ✘

22. A doctor may be able to diagnose (A) a problem perfect (B), but he may not be able to find the drug to which (C) the patient will respond (D). No error (E).

Verbal

Your answer : **CORRECT**

A

B 👍

C

D

E

23. An economical and efficient (A) recycling center is accessible (B) to the public, responsive to community needs and comply with (C) current federal regulations governing (D) waste disposal. No error (E).

Verbal

Your answer : **WRONG**

A

B

B

C

D

E ✘

Question 24 to 25 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

24. Heavy commitment by an executive to a course of action, especially if it has worked well in the past, makes it likely to miss signs of incipient trouble or misinterpret them when they do appear.

Verbal

Your answer : **WRONG**

A. Heavy commitment by an executive to a course of action, especially if it has worked well in the past, makes it likely to miss signs of incipient trouble or misinterpret them when they do appear.

B. An executive who is heavily committed to a course of action, especially one that worked well in the past, makes missing signs of incipient trouble or misinterpreting ones likely when they do appear.

C. An executive who is heavily committed to a course of action is likely to miss or misinterpret signs of incipient trouble when they do appear, especially if it has worked well in the past ✘

D. Being heavily committed to a course of action, especially one that has worked well in the past, is likely to make an executive miss signs of incipient trouble or misinterpret them when they do appear.

E. Executives' being heavily committed to a course of action, especially if it has worked well in the past, makes them likely to miss signs of incipient trouble or misinterpreting them when they do appear.

25. The arrival of broadcast media at the start of the last century set off an information revolution just as tumultuous as the one we are going through today, and the way legislators, judges, and the public responded to the earlier upheaval can illuminate our current situation.

Verbal

Your answer : **WRONG**

A. The arrival of broadcast media at the start of the last century set off an information revolution just as tumultuous as the one we are going through today, and the way legislators, judges, and the public responded to the earlier upheaval can illuminate our current situation.

B. The arrival of broadcast media at the start of the last century had set off an information revolution just as tumultuous as the one we are going through today, and the way legislators, judges, and the public responded to the earlier upheaval can illuminate our current situation. ✘

illuminate our current situation. ❌

C. The arrival of broadcast media at the start of the last century set off an information revolution just tumultuous as the one we are going through today, and the way legislators, judges, and the public responded to the earlier upheaval could illuminate our current situation.

D. The Arrival of the broadcast media at the start of the last century not only set of an information revolution just as tumultuous as we are going through today, but also the way legislators, judges, and the public responded to the earlier upheaval can illuminate our current situation.

E. Broadcast media\'s arrival, an information revolution as chaotic as the one we are experiencing today, begun at the start of the last century, and the way legislators, judges, and the public responded to the earlier upheaval can illuminate our current situation.

Questions 26 to 30 are based on the following instruction:

Instruction: Fill in the blanks with the most appropriate word(s) from the alternatives.

26. The author used a rhetorical question as a terminal flourish to _____ the section of text.

Verbal

Your answer : **WRONG**

A. disclose

B. rearrange

C. simplify

D. conclude

E. ascertain ❌

27. The claim he made of being stuck at the traffic was a complete _____, because rush hours usually did not start until hours later.

Verbal

Your answer : **WRONG**

A. aberration

B. misunderstanding ❌

C. farse

D. excuse

E. None of these

28. While the teacher was more moderate in ___ of the other students' papers, she was ___ toward Noman's paper, casting every flaw in the harshest light.

Verbal

Your answer : **WRONG**

A. criticizing, reluctant ❌

B. Evaluation, inclined

C. Condemnation, acrimonious

D. Eulogy, vitriolic

E. None of these

29. Conservationists argue that unconstrained _____ of natural resources, which might deplete them forever, should be replaced by a policy of _____.

Verbal

Your answer : **CORRECT**

A. dismissal.....preparation

B. consumption.....dispersion

C. harvesting.....gathering

D. exploitation.....husbandry 👍

E. stockpiling.....extirpation

30. Much interpersonal communication is implicit in _____, expressive movement.

Verbal

Your answer : **CORRECT**

A. exposes

B. verbalization

C. gestures 👍

D. cognitions

E. intuitions

Section 2: 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.


31. A man purchased a bag for Tk. 360 and sold it the same day for Tk. 360, allowing the buyer a credit of 9 years. If the interest be 7.5% then what is the man's gain?

Mathematics

Your answer : CORRECT

A. 159

B. 173

C. 243 

D. 287

E. None of these

32. A train with 90 km/hr crosses a bridge in 36 seconds. Another train 100 metres shorter crosses the same bridge at 45 km/hr. What is the time taken by the second train to cross the bridge?


Mathematics

Your answer : CORRECT

A. 61 seconds

B. 62 seconds

C. 63 seconds

D. 64 seconds 

E. None of these

33. A fruit seller buys some oranges and by selling 40% of them he realizes the cost price of all the oranges. As the oranges being to grow over-ripe, he reduces the price and sells 80% of the remaining oranges at half the previous rate of profit. The rest of the oranges being rotten are thrown away. The overall percentage of profit is:

Mathematics

Your answer : SKIPPED

A. 80

B. 84

C. 94

D. 96

E. None of these

34. Let n be the number of different 5 digit numbers, divisible by 4 with the digits 1, 2, 3, 4, 5 and 6, no digit being repeated in the numbers. What is the value of n ?

Mathematics

Your answer : **WRONG**

A. 144

B. 168

C. 192

D. 291

E. None of these **×**

35. The number of pairs lying between 40 and 100 with their HCF 15 is-

Mathematics

Your answer : **SKIPPED**

A. 3

B. 4

C. 8

D. 12

E. None of these

36. Each issue of a weekly costs Tk. 10. However, on subscription of 156 issues 30% of the total amount, & on 52 issues 25% of the total amount gets saved. What difference exists between the per issue cost obtained through both subscription?

A. Tk. 1.50

B. Tk. 2

C. Tk. 2.5

D. 50 paisa

E. 75 paisa

37. If $7 < m < 11$ & $-2 < n < 5$, then which of the following expresses the possible values of mn ?

A. -14


B. -14

C. -22

D. -22 

E. 5

38. Kishore asked Tazul, "What's your real age in years?" Tazul's reply was, "Take my age 3 years hence, multiply it by 3 and subtract 3 times my age 3 years ago and you will know how old I am. What was the age of Tazul?"

A. 18 

B. 20

C. 25

D. 30

E. 35

39. In a class of 120 students numbered 1 to 120, all even-numbered students opt for Physics, those whose numbers are divisible by 5 opt for Chemistry, and those whose numbers are divisible by 7 opt for Math. How many opt for none of the three subjects?

Mathematics

Your answer : CORRECT

A. 19

B. 20

C. 41 

D. 47

E. None of these

40. Ayon's income is increased by Tk. 1200 and at the same time, the rate of tax to be paid is reduced from 12% to 10%. He now pays the same amount of tax as before. What is his increased income if 20% of his income is exempted from tax in both cases?

Mathematics

Your answer : WRONG

A. Tk. 4500 

B. Tk. 6300

C. Tk. 6500

D. Tk. 7200

E. None of these

41. The difference between compound interest and simple interest on a sum for 2 years at 10% per annum, when the interest is compounded annually is BDT 16. If the interest were compounded half-yearly, the difference in two interests would be

Mathematics

Your answer : SKIPPED

A. BDT 24.81

B. BDT 26.90

C. BDT 31.61

D. BDT 32.40

E. None of these

42. BDT 8400 are divided among Richard, Shourov, Shanta and Zubaeer in such a way that the shares of Richard and Shourov, Shourov and Shanta as well as Shanta and Zubaeer are in the ratios of 2 : 3, 4 : 5 and 6 : 7 respectively. The share of Richard is

Mathematics

Your answer : **CORRECT**

A. BDT 1280 👍

B. BDT 1320

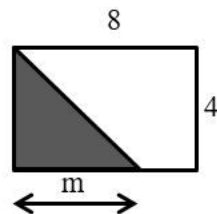
C. BDT 8210

D. BDT 8400

E. None of these

43.

In the rectangle below what is the ratio of the shaded area to the unshaded area?



Mathematics

Your answer : **WRONG**

A. $m/(16-m)$

B. $2m/(16-m)$

C. $(16-m)/m$

D. $m/(16+m)$ ✘

E. $m/(32-m)$

44. Three wheels can complete 40, 24 and 16 revolutions per minute respectively. There is a red spot on each wheel that touches the ground at time zero. After how much time, all these spots will simultaneously touch the ground again?

Mathematics

Your answer : **SKIPPED**

A. 7 1/2 sec

B. 18 sec

C. 7 1/2 min

D. 18 min

E. None of these

45. a, b, c, d and e are five consecutive integers in increasing order of size. Which one of the following expressions is not odd?

Mathematics

Your answer : CORRECT

A. $ab+c$

B. $ab+d$

C. $ac+d$

D. $ac+e$ 👍

E. None of these

46. There are six teachers. Out of them two are primary teachers and two are secondary teachers. They are to stand in a row, so as the primary teachers, middle teachers and secondary teachers are always in a set. The number of ways in which they can do so, is

Mathematics

Your answer : SKIPPED

A. 52

B. 48

C. 34

D. 45

E. None of these

47. A man buys a chair and table for Tk. 6000. He sells the chair at a loss of 10% and the table at gain of 10%. He still gains Tk. 100 on the whole. Cost price of chair is:

Mathematics

Your answer : CORRECT

A. Tk. 2500 

B. Tk. 2850

C. Tk. 3050

D. Tk. 3500

E. None of these

48. On a certain day, the ratio of the passenger in the 1st class and the second class travelling by train is 1:3. The ratio of the fares collected from each first class and second class passengers is 30:1. If the total amount collected from all the passengers is Tk 1,320. Find the amount (in Tk.) collected from the second class passengers.


Mathematics

Your answer : CORRECT

A. 240

B. 360

C. 480

D. 120 

E. None of these

49. A man driving his bike at 24 kmph reaches his office 5 minutes late. He had driven 25% faster on an average he would have reached 4 minutes earlier than the scheduled time. How far is his office?

Mathematics

Your answer : CORRECT

A. 24 km

B. 72 km

C. 18 km 

D. Data Insufficient

E. None of these

50. Two roads stray away at an angle of 60 degree from a point. Two individuals with a speed of 7 kmph each start walking from that point at the same time. What is the direct distance between them after 4 hours??

Mathematics

Your answer : **WRONG**

A. 28 km

B. 35 Km ✘

C. 20 km

D. 40 km

E. None of these

51. A train 400 m long overtook a man walking along the line in the same direction as the train, at the rate of 5 kmph and passed him in 40 seconds. The train passes a pole in it's way in 20 minutes after passing the man. In what time did the man reach the pole?

Mathematics

Your answer : **WRONG**

A. 2 hr. 24 min ✘

B. 2 hr. 34 min

C. 2 hr. 44 min

D. 2 hr. 48 min

E. None of these

52. There is a group of persons each of whom can complete a piece of work in 16 days, when they are working individually. On the first day one person works, on the second day another person joins him, on the third day one more person joins them and this process continues till the work is completed. How many days are needed to complete the work?

Mathematics

Your answer : **WRONG**

A. $13/4$ days

B. $13/3$ days ✘

C. $31/6$ days

D. $31/5$ days

E. None of these

53. Foyez's salary is decreased by steps of 20%, 15% and 10%. Approximately by what percent should the reduced salary be increased so as to get back the original salary?

Mathematics

Your answer : **CORRECT**

A. 39%

B. 44%

C. 56%

D. 63% 

E. 45%

54. If $d = 2.0453$ and d^* is the decimal obtained by rounding d to the nearest hundredth, what is the value of $d^* - d$?

Mathematics

Your answer : **SKIPPED**

A. 0.0053

B. -0.0003

C. 0.0007

D. 0.0047

E. None of these

55. When two dice are thrown simultaneously, what is the probability that the sum of the two numbers that turn up is less than 11?

Mathematics

Your answer : **WRONG**

A. $\frac{5}{6}$ 

B. $\frac{11}{12}$

C. $\frac{1}{6}$

D. $\frac{1}{12}$

E. None of these

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.

Data sufficiency 56 to 60:

- 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.

56. Is ABC isosceles?

- (1) Exactly two of the angles, $\angle A$ and $\angle C$, have the same measure.
- (2) $\angle B$ and $\angle C$ do not have the same measure.

Analytical

Your answer : SKIPPED

A

B

C

D

E

57. By what percent was the price of a suit reduced?

- (1) The original price was \$300.
- (2) The original price was \$60 more than the reduced price.

Analytical

Your answer : CORRECT

A

B

B

C 

D

E

58. What is the value of $3x+5y$?

(1) The ratio of x to y is 1 to 5.

(2) The value of $y = 2\%$ of 12.

Analytical

Your answer : WRONG

A 

B

C

D

E

59. What was Kathy's average driving speed in miles per hour during a 20-minute interval?

(1) She drove 15 miles during this interval.

(2) Her maximum speed was 55 miles per hour and her minimum speed was 35 miles per hour during this interval.

Analytical

Your answer : WRONG

A

B 

C

D

E

60. What is the value of $5^a \cdot 5^b$?

(1) $a = 2$

(2) $a + b = 3$

Analytical

Your answer: **WRONG**

A

B

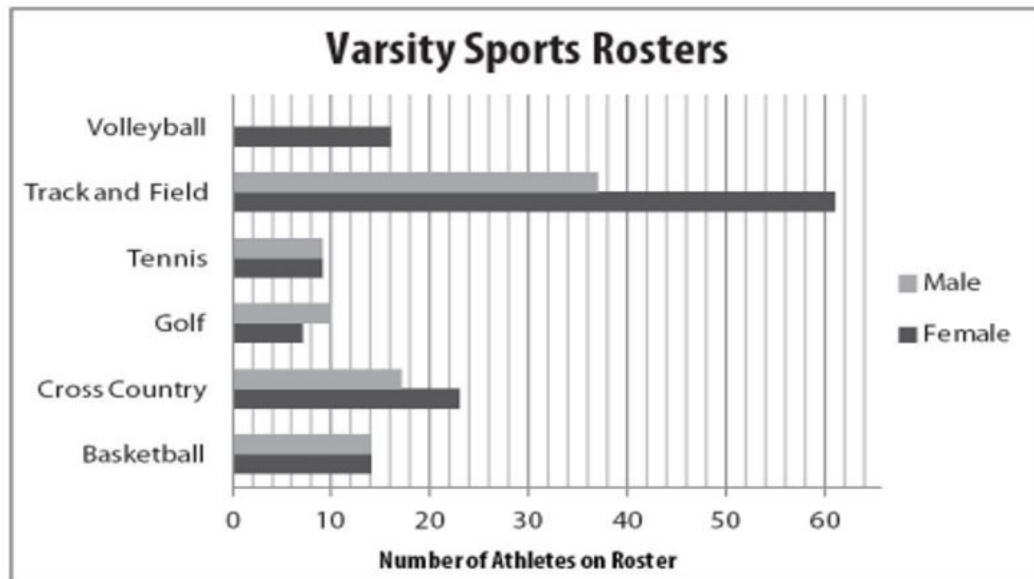
C **×**

D

E

Questions 61 to 64 are based on the following information:

61. What is the ratio of male athletes to female athletes on the track and field roster?



Analytical

Your answer: **WRONG**

A. 37/61

B. 9/14

C. 17/14

D. 14/9

E. 61/37 **×**

62. All athletes are on only one varsity sports roster EXCEPT those who are on both the Track and Field team and the Cross Country team. If there are 76 male athletes in total on the varsity sports rosters, how many male athletes are on both the Track and Field team and the Cross-Country team?

Analytical

Your answer : SKIPPED

A. 11

B. 17

C. 327

E. 54

E. 76

63. On which varsity sports rosters do male athletes outnumber female athletes? Indicate all such rosters.

Analytical

Your answer : SKIPPED

A. Cross Country

B. Basketball

C. Tennis

D. Golf

E. B, C and D

64. What is the ratio of female tennis players to male basketball players on the varsity sports rosters?

Analytical

Your answer : SKIPPED

A. 5/12

B. 9/14

C. 7/8

D. 14/9

E. 12/5

Questions 65 to 70 are based on the following information:

In a flat, five workers making a plan for cooking food for each working day, Monday through Friday, during a single week.

Exactly five workers—R, S, T, U and V—are available. The administration must assign exactly two workers to work each day of that week according to the following conditions:

⌘ Each of the workers must work at least once.

⌘ None of the workers can work on three consecutive days.

⌘ S must work on Monday.

⌘ U must work on Thursday and on Friday.

⌘ R cannot work on any day on which S works.

65. Any of the following workers could be assigned to work on Wednesday EXCEPT

Analytical

Your answer : CORRECT

A. R

B. S

C. T

D. U 

E. V


66. If R is assigned to work on exactly three days of the week, those days must include

Analytical

Your answer : CORRECT

A. Monday and Wednesday

B. Tuesday and Wednesday

C. Tuesday and Friday 

D. Wednesday and Friday

E. Thursday and Friday

67. If S is assigned to work on exactly four days of the week, which of the following could be the pair of workers assigned to work on Wednesday?

Analytical

Your answer : **WRONG**

A. R and T

B. R and U

C. S and T

D. S and V ❌

E. U and V

68. If R is assigned to work whenever and only when U is assigned to work, which of the following could be TRUE?

Analytical

Your answer : **CORRECT**

A. R is assigned to work on Monday.

B. R is assigned to work on Wednesday.

C. S is assigned to work on Friday.

D. T is assigned to work on Friday.

E. V is assigned to work on Tuesday. 👍

69. If S is assigned to work on only one day and T is assigned to work on exactly four days, which of the following pairs of workers must be assigned to work on Wednesday?

Analytical

Your answer : **SKIPPED**

A. R and T

B. R and V

C. S and T

D. T and U

E. T and V

70. If each worker is assigned to work exactly twice which of the following must be TRUE?

Analytical

Your answer : SKIPPED

- A. Either R or S is assigned to work on at least one of the days on which U is assigned to work.
- B. S is assigned to work on both of the days on which T is assigned to work.
- C. T is assigned to work on Tuesday.
- D. T is assigned to work on one of the days on which S is assigned to work and on one of the days on which R is assigned to work.
- E. V is assigned to work on two consecutive days

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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