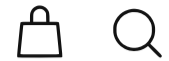


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Result for "2021 Mock Test 03"

Taken on : Nov 29, 2021 10:29 am

Marks Obtained	16
Correct Answer	23
Wrong Answer	28

Analytical: 0% (0/0)

Mathematics: 44% (12/27)

Verbal: 46% (11/24)

Marks for written section : Not marked yet

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MCQ QUESTIONS FOLLOW UP

Part I: Multiple Choice Questions [70 marks]

Section 1: Mathematics 30×1=30 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. A dishonest dealer marks up the price of his goods by 20% and gives a discount of 10% to the customer. He also uses a 900 gram weight instead of a 1 kilogram weight. Find his percentage profit due to these maneuvers?

[Mathematics](#)
Your answer : [CORRECT](#)
 A. 8%

B. 12%

C. 20% 

D. 16%


E. None of these

2. If $0 < a < 1 < b$, which of the following is true about the reciprocals of a and b ?

Mathematics

Your answer : **WRONG**

A. $1 < 1/a < 1/b$

B. $1/a < 1 < 1/b$ 

C. $1/a < 1/b < 1$

D. $1/b < 1 < 1/a$

E. $1/b < 1/a < 1$

3. The circumference of front wheel is 7 feet and back wheel is 9 feet of a car. When front wheel completes 10 more cycles than back wheel, than the car covers a distance of (in feet):

Mathematics

Your answer : **SKIPPED**

A. 126

B. 130

C. 189

D. 315

E. 441

4. If a and b are positive integers, and $x = 2 \times 3 \times 7 \times a$, and $y = 2 \times 2 \times 8 \times b$, and the values of both x and y lie between 120 and 130 (not including the two), then $a - b = ?$

Mathematics

Your answer : **CORRECT**

A. -2

B. -1 

C. 1 D. 2 E. None of these

5. Ayesha's father was 38 years of age when she was born while her mother was 36 years old when her brother four years younger to her was born. What is the difference between the ages of her parents?

Mathematics

Your answer : CORRECT

 A. 2 years B. 4 years C. 6 years  D. 8 years E. None of these

6. The compound interest on a sum of money for 2 years is BDT 832 and the simple interest on the same sum for the same period is BDT 800. The difference between the compound interest and the simple interest for 3 years will be

Mathematics


Your answer : CORRECT

 A. BDT 48 B. BDT 66.56 C. BDT 98.56  D. 106.56 E. None of these

7. Which of the following has fractions in ascending order?

Mathematics

Your answer : WRONG

 A. $\frac{1}{3}, \frac{2}{5}, \frac{4}{7}, \frac{3}{5}, \frac{5}{6}, \frac{6}{7}$ B. $\frac{1}{3}, \frac{2}{5}, \frac{3}{5}, \frac{4}{7}, \frac{5}{6}, \frac{6}{7}$ 

C. $1/3, 2/5, 3/5, 5/6, 4/7, 6/7$

D. $2/5, 3/5, 1/3, 4/7, 5/6, 6/7$

E. None of these

8. In how many different ways can the letters of the word SOFTWARE be arranged in such a way that the vowels always come together?

Mathematics

Your answer : **WRONG**

A. 120

B. 360

C. 1440 **×**

D. 13440

E. 4320

9. The difference between two numbers is 1365. When the larger number is divided by the smaller one, the quotient is 6 and the remainder is 15. The smaller number is:

Mathematics

Your answer : **CORRECT**

A. 240

B. 270 **👍**

C. 295

D. 360

E. 365

10. When 30% of one number is subtracted from another number, the second number reduces to its four-fifths. What is the ratio of the first to the second number?

Mathematics

Your answer : **CORRECT**

A. 2 : 5

B. 3 : 4

B. 3 : 4 C. 4 : 7 D. 2 : 3  E. None of these

11. A man jogging inside a railway tunnel hears a train entering the tunnel from behind, when he is one third of the way inside the tunnel. To save his life, he starts running forward and he reaches the end of the tunnel at the same time the train reaches that end. If the speed of the train is 30 km/h, The speed at which the man is running is:

Mathematics

Your answer : **WRONG** A. 22 km/hr B. 18 km/hr C. 24 km/hr D. 20 km/hr E. None of these 

12. Zubayer's family of 6 members has an average age of 30 years. If the age of the youngest member is 10 years then what was the average age of the family at the time of the birth of the youngest member?

Mathematics

Your answer : **CORRECT** A. 23.5 B. 25.5 C. 25 D. 24  E. None of these

13. Two men, sitting on the dining table. One man has 7 eggs and other had 5 eggs. A third man passing by requested them to share their food in return for money. The three of them shared the eggs equally and the third traveller paid the other two a total of Tk. 24. Find the difference between the amounts received by first two men?

Mathematics

Your answer : **CORRECT**

A. Tk. 18

B. Tk. 12 

C. Tk. 16

D. Tk. 15

E. None of these

14. In an acoustics 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?

Mathematics

Your answer : **WRONG**

A. 5% 

B. 10%

C. 16%

D. 22%

E. None of these

15. A box contains 2 white, 3 black and 4 red balls. In how many ways can 3 balls be drawn from the box, if at least 1 black ball is to be included in the draw?

Mathematics

Your answer : **CORRECT**

A. 32

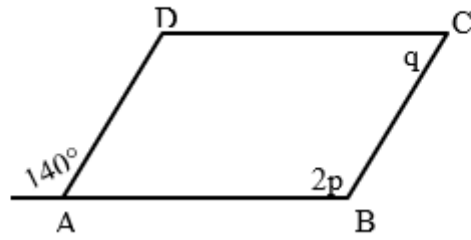
B. 48

C. 64 

D. 96

E. None of these

16. In the figure below, if ABCD is a parallelogram, then what is the value of $p - q$?



Mathematics

Your answer : **WRONG**

A. 30°

B. 35°

C. 40°

D. 70° ✘

E. 100°

17. The price of rice falls by 20%. How much rice can be bought now with the money that was sufficient to buy 20 kg of rice previously?

Mathematics

Your answer : **CORRECT**

A. 5 kg

B. 15 kg

C. 25 kg 👍

D. 30 kg

E. None of these

18. Shuvo and his wife each receives an 8 percent annual rise. If Sami receives a raise of tk. 800 and his wife receives a raise of tk. 840, what is the difference between their annual incomes after their raises?

Mathematics

Your answer : **WRONG**

A. tk. 40

B. tk. 460

C. tk. 500

D. tk. 540

E. None of these ✘

19. Mr. Shakib, a businessman had the income in the year 2010, such that he earned a profit of 20% on his investment in the business. In the year 2011, his investment was less by Tk. 5000 but still had the same income (Income = Investment + Profit) as that in 2010. Thus, the percent profit earned in 2011 increased by 6%. What was his investment in 2010?

Mathematics

Your answer : SKIPPED

 A. Tk. 1,02,000 B. Tk. 1,05,000 C. Tk. 1,50,500 D. Data inadequate E. None of these

20. If a train takes 1.75 sec to cross a telegraphic post and 1.5 sec to overtake a cyclist racing along a road parallel to the track @ 10 meters per second, then the length of the train is

Mathematics

Your answer : WRONG

 A. 105 m B. 115 m C. 125 m D. 135 m E. None of these ✘

21. Rakib and Sakib are doing a work together. Working alone, Rakib takes 8 hours more to complete the job than if both worked together. If worked alone, Sakib would need 4.5 hours more to complete the job than they both working together. What time would they take to do the work together?

Mathematics

Your answer : WRONG

 A. 4 hours B. 5 hours C. 6 hours

D. 7 hours ✘

E. None of these

22. Avik covers $\frac{2}{3}$ rd of a certain distance in 2 hours 30 minutes at the rate of x kmph. He covers the remaining distance at the rate of $(x + 2)$ kmph in 50 minutes. What is the total distance?

Mathematics

Your answer : **WRONG**

A. 21 km

B. 18 km

C. 16 km

D. 15 km ✘

E. None of these

23. A college has 10 basketball players. A 5-member team and a captain will be selected out of these 10 players. How many different selections can be made?

Mathematics

Your answer : **WRONG**

A. 1260

B. 210

C. $10C_6 \times 6!$

D. $10C_5 \times 6!$ ✘

E. None of these

24. 63 guava trees, 126 jackfruit trees and 168 banana trees have to be planted in rows such that each row contains the same number of trees of one variety only. Minimum number of rows in which the trees may be planted-

Mathematics

Your answer : **WRONG**

A. 3 ✘

B. 15

C. 17

D. 20 E. None of these

25. An express train travelled at an average speed of 100 kmph, stopping for 3 minutes after 75 km. A local train travelled at a speed of 50 kmph, stopping for 1 minute after every 25 km. If the trains began travelling at the same time, how many kilometers did the local train travel in the time it took the express train to travel 600 km?

Mathematics

Your answer : CORRECT

 A. 287.5 km B. 307.5 km  C. 325 km D. 396 km E. None of these

Data sufficiency 26 to 30:

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.

26. Is x an even integer?

(1) x is equal to 4 plus an integer.

(2) x plus 4 is equal to an even integer.

Mathematics

Your answer : CORRECT

 (A) (B)  (C) (D) (E)

27. What percent of those surveyed said they had tried both brand A and brand B?

- (1) 50% said they had tried brand A.
- (2) 40% said they had tried brand B.

Mathematics

Your answer : **WRONG**

(A)

(B)

(C) ✘

(D)

(E)

28. Doris flipped a coin 60 times. How many flips were tails?

- (1) 30% of the flips were tails.
- (2) The number of tails was 3 less than half the number of heads.

Mathematics

Your answer : **WRONG**

(A) ✘

(B)

(C)

(D)

(E)

29. What is the ratio of the number of games won by the baseball team to the number of games lost?

- (1) The team won 60% of its games.
- (2) The team won 20 more games than it lost.

Mathematics

Your answer : **WRONG**

(A)

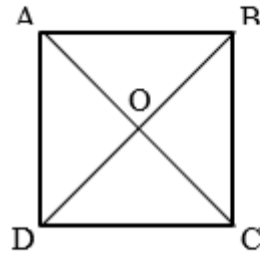
(B)

(C)

(D)

(E) ✘

30.



Is parallelogram ABCD above a square?

(1) $AC = BD$

(2) AC is perpendicular to BD.

Mathematics

Your answer : SKIPPED

(A)

(B)

(C)

(D)

(E)

Section 2: Language & Communication

25×1=25 marks

Questions 31 to 33 are based on the following instruction:

Instruction: Identify the sentence(s) that is/are showing the inappropriate usage of words.

31. I. Less than a week later, the governor seemed chastened.

II. "The People vs Democracy" is a chastening read for all sorts of reasons.

III. All the self-proclaimed experts in their white coats will march with lowered eyes and accept chasten.

Verbal

Your answer : SKIPPED

A. I only

B. II only

C. III only

D. II & III only

E. None of these

32. I. There are more emphatic reasons for the market's complaisance.

II. It is not historically true that if complaisant regulators create opportunities for malfeasance that banks will automatically pursue those opportunities.

III. It's part of Yee's precocity to realize that a population molded into sheep like complaisantment is ideologically vulnerable.

Verbal

Your answer : **WRONG**

A. I only

B. II only

C. III only

D. I & III only

E. I & II only **×**

33. I. Most former colleagues demurred when asked about the doctor's preparedness to lead VA.

II. The Supreme Court's demurral means that issue remains unresolved.

III. "Do you hate the Red Line?" he demands, as the passenger demurs and says they actually like riding Metro.

Verbal

Your answer : **WRONG**

A. I only **×**

B. II & III only

C. III only

D. I & III only

E. None of these

Questions 34 to 35 are based on the following instruction:

Instruction: Find out the missing word in the following sentences

34. TB is an infectious disease that peaks overpopulated communities with lower socioeconomic conditions.

Verbal

Your answer : **WRONG**

A. Within ✘

B. extremely

C. over

D. in

E. throughout

35. People in cars often provide hand signals to communicate their dissatisfaction with your driving. They are trying to get goat, so just smile and wave.

Verbal

Your answer : **WRONG**

A. Your

B. negative

C. their

D. off

E. some ✘

Questions 36 to 38 are based on the following instruction:

Instruction: Find out the word that has wrong usage of prefix & suffixes.

36.

Verbal

Your answer : **WRONG**

A. Grotesque

B. Burlesque

C. Arabesque ✘

D. Poetesque

✓ E. Kolaesque

37.

Verbal

Your answer : CORRECT

A. Squeamish

B. Sheepish

C. Childish

D. Stylish

✓ E Cowish 👍

38.

Verbal

Your answer : CORRECT

A. Democracy

B. Lunacy

C. Accuracy

✓ D. Judocracy 👍

E. Plutocracy

39. Choose the word that expresses a negative connotation-

Verbal

Your answer : WRONG

A. Beatific

B. Mellifluous

✓ C. Egregious


D. Stupendous ✘

E. both A and C

40. Choose the word that expresses a positive connotation-

Verbal

Your answer : **CORRECT**

- A. Doldrums
- B. Flippant
- C. virtuoso 
- D. Opprobrious
- E. none of these


Questions 41 to 45 are based on 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.(A) Fewer than 10 people in the survey (B) say that they use the bus service occasionally, while (C) none admits to (D) using it on a regular basis. (E) No error.

Verbal

Your answer : **WRONG**

- (A) 
- (B)
- (C)
- (D)
- (E)


42. A whole year had almost passed from first (A) commission of that crime, to the time Sadib was sent to

reprove (B) him; and we read not once of the (C) least sorrow or compunction of heart which he testified,

during all that time, for what (D) he had done. (E) No Error

Verbal


Your answer : CORRECT

 (A) (B)  (C) (D) (E)

43. (A)Perhaps parents as well as a child (B)need (C)councilling on the (D)implications of internet addiction. (E)No Error.

Verbal

Your answer : WRONG

 (A) (B)  (C) (D) (E)

44. (A)Contrary to what happened earlier, a New Zealand based company this time (B)has signed a multimillion-dollar deal to start producing (C)commercial available jetpack; (D)however, this will only be deployed during the search and rescue mission.(E) No error

Verbal

Your answer : WRONG

 (A) (B) (C)

(D)

(E) ✘

45. Indigenous communities dwelling in tropical forests (A)continue to rely heavily on wild plants and animals

for (B)life's necessities, as (C)they always have. However, as human populations increase and (D)those of wild

animals decline, this relationship grows less sustainable. (E)No error.

Verbal

Your answer : **CORRECT**

(A)

(B)

(C)

(D)

(E) 👍

Questions 46 to 48 based on 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.

It is to progress in the human sciences that we must look to undo the evils which have resulted from knowledge of physical world hastily and superficially acquired by population unconscious of the changes in them that the new knowledge has imperative. The road to a happier world than any known in the past lies open before us if atavistic destructive passions can be kept in leash while the necessary adaptations are made. Fears are inevitable in time, but hopes are equally rational and far more likely to bear good fruit. We must learn to think rather less of the dangers to be avoided than of the good that will lie within our grasp if we can believe in it and let it dominate our thoughts. Science, whatever unpleasant consequences it may have by the way, is in its very nature a liberator, a liberator of bondage to physical nature and in time to come, a liberator from the weight of destructive passions. We are on the threshold of utter disaster or unprecedentedly glorious achievement. No previous age has been fraught with problems so momentous; and it is to science that we must look to for a happy future.

46. To carve out a bright future man should:

Verbal

Your answer : **WRONG**

A. analyze dangers that lie ahead

B. try to avoid dangers

C. overcome fear and dangers ✘

D. cultivate a positive outlook

E. try to face the impediments

47. Fears and hopes according to the author:

Verbal

Your answer : **WRONG**

A. are closely linked with the life of modern man

B. can bear fruit

C. can yield good results ✘

D. are irrational

E. are dependent on each other

48. Should human sciences be developed because they will:

Verbal

Your answer : **CORRECT**

A. provide more knowledge of the physical world

B. make us conscious of the changing world

C. make us conscious of the changing in ourselves

D. eliminate the destruction caused by a superficial knowledge of the physical world 👍

E. None of these

Questions 49 to 50:

Instruction: Read the sentences and answer according to the instruction.

49. Most car drivers feel superior to most motorists and fancy themselves as better drivers than others on the road, Canadian psychologists have found.

In this sentence, fancy means to:

Verbal

Your answer : CORRECT

A. Imagine; conceive of; see in one's mind 👍

B. Refuse to accept or believe

C. Select as an alternative over another

D. Say with great enthusiasm

E. None of these

50. Grand as are these paragraphs, their author has a far surpassing majesty.

In this sentence, majesty means:

Verbal

Your answer : WRONG

A. Abundance ✖

B. Particularity

C. Gracefulness

D. Impressiveness

E. None of these

Questions 51 to 55 are based on 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.

51. Successful tests have been carried out on children in Bangladesh, as well as TB/HIV patients in Ethiopia, another group in which TB is difficult to detect, leading to many patients not getting the treatment they need.

Verbal

Your answer : WRONG

A. Leading to many patients not getting the treatment they need

B. Which leads to many patients not getting the treatment they need

- C. Which leads to the state where many patients are not getting the treatment they need
- D. That leads to many patients are not getting the treatment they need
- E. Leading to many patients being deprived of the treatment they need ❌

52. Jessica Mitford wrote *The American Way of Death*, a best-selling book that led eventually to an official investigation of the funeral industry.

Verbal

Your answer : CORRECT

- A. that led eventually
- B. that had led eventually
- C. that eventually led 👍
- D. which eventually led
- E. who eventually led

53. Sabotage came from the French saboter, which means "to clatter with wooden shoes (sabots)."

Verbal

Your answer : CORRECT

- A. which means "to 👍
- B. which means, "to
- C. that means "to
- D. that means-"to
- E. that means, "to

54. When studying an assignment, it is wise to read it over quickly at first, than see the major points, and finally outline the material.

Verbal

Your answer : CORRECT

- A. first, than
- B. first: then

C. first-then

D. first, then 👍

E. first-than

55. To judge the Tidy City contest, we picked an uninterested party.

Verbal

Your answer : **CORRECT**

A. picked an uninterested party.

B. picked an interested party!

C. picked a disinterested party. 👍

D. are in the process of picking an uninterested party.

E. picked a partially disinterested party.

Section 3: Analytical Ability

15×1=15 marks

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

Questions 56 to 61 are based on the following information:

In a province, there are eight cities which are connected through path for trade purpose. Paths of city O are directly without going through any of the other cities to each of the cities F, G, J, and R; from R directly to each of the cities S and T; from J directly to the city M; and from -M directly to T. The paths, which go to the center of each city, neither merge into nor cross each other. Trade would have passed in both directions along any of the trading paths. No further paths used during that period have yet been found. A shortest route between cities is one that goes through cities that are intermediate on the route the fewest times overall.

56. On the network of paths, a trader could have traveled between the cities in which of the following pairs by going through exactly one other city?

Analytical

Your answer : **SKIPPED**

A. F and M

B. F and T

C. G and T

D. M and S

E. R and M

57. A trader must have gone through O to travel on the network of discovered paths from -

Analytical

Your answer : SKIPPED

A. F to G

B. J to T

C. M to S

D. R to T

E. S to T

58. A trader going on the network of paths from J to all of the cities F, G and T, not necessarily in that order, by a shortest route could have gone through which of the following exactly twice?

Analytical

Your answer : SKIPPED

A. F

B. M

C. O

D. R

E. T

59. To make a trip on the network of discovered from S to both F and M, not necessarily in that order, without going through any intermediate city twice, a trader must have gone from -

Analytical

Your answer : SKIPPED

A. F to O

B. G to O

C. J to M

D. O to J

E. T to M

60. To travel on the network of paths from R to all of the cities J, F, and S, not necessarily in that order, by a route that is shortest overall; a trader could have gone first to

Analytical

Your answer : SKIPPED

A. O and last to F

B. O and last to J

C. O and last to S

D. S and last to F

E. T and last to S

61. If the archaeologist discovers that during an earlier period the path from O to J did not yet exist, but exactly one additional path, from G to T, existed along with the other paths in the network, then during that earlier period a trader making which of the following trips by a shortest route could have passed through G?

Analytical

Your answer : SKIPPED

A. From F to J

B. From F to S

C. From J to S

D. From R to M

E. From T to J

Questions 62 to 65 are based on the following information:

Read the information given below and answer the questions that follow:

(i) In a family of six persons A, B, C, D, E and F, there are two married couples.

(ii) D is grandmother of A and mother of B.

(iii) C is wife of B and mother of F.

(iv) F is the granddaughter of E

62. What is C to A?

Analytical

Your answer: **SKIPPED**

- A. Mother
- B. Grandmother
- C. Daughter
- D. Aunt
- E. Cousin

63. How many male members are there in the family?

Analytical

Your answer: **SKIPPED**

- A. Two
- B. Three
- C. Four
- D. None
- E. Cannot be determined

64. Which of the following is true?

Analytical

Your answer: **SKIPPED**

- A. B has two daughters
- B. D has two grandsons.
- C. A is brother of F.
- D. D is the grandmother of A and F
- E. None of these

65. Who among the following is one of the couples?

Analytical

Your answer : SKIPPED

 A. CD B. EB C. DE D. Cannot be determined E. None

Questions 66 to 68 are based on the following information:

A man will plant eight flower plants in eight in an even way spaced holes dug along a fence line.

He has learned the following:

- The types of flower plant that do well in his area are F, G, H, I, J and K. He will make his selection from that group.

- F, G, I and J flower plants require cross-pollination to bear flower and must therefore be grown in pairs of a kind, immediately next to each other in the row.

- If both I and K are to be planted, each kind will produce more flowers if separated from the other kind by at least three other flower plants.

- The man will plant no more than two flower plants of any one kind. He must organize a plan for planting that will maximize the probability that all of the flower plants he plants will bear as much flower as possible.

66. In a plan that meets his requirements, the man could plant exactly one of which of the following types of flower plants?

Analytical

Your answer : SKIPPED

 A. F B. G C. I D. J E. K

67. If an F flower plant is planted in the first hole in the row along the fence, the flower plant planted in the second hole must be -

Analytical

Your answer : SKIPPED

 A. F flower plant

B. G flower plant

C. H flower plant

D. K flower plant

E. J flower plant

68. Which of the following is an acceptable order of flower plants in the row along the fence?

Analytical

Your answer : SKIPPED

A. F, F, J, I, K, J, I, K

B. F, F, J, J, G, G, I, I

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

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

E. K, I, I, H, F, F, F, H

69. It is often thought that our own modern age is unique in having a large number of people who live into old age. It has frequently been assumed that plagues, wars, and harsh working conditions killed off most people in previous ages before they could reach old age. However, recent research shows that in 17th century Europe, for example, people over sixty comprised 10 percent of the population. The studies also revealed that although infant mortality remained high until the 20th century in Europe, people who survived to adulthood could expect to live to be old.

The portions in boldface play which of the following roles in the argument above?

Analytical

Your answer : SKIPPED

A. The first is a conclusion that the author supports. The second is data that contradicts that conclusion.

B. The first is a finding that the author contests. The second is a finding that the author accepts

C. The first is an assumption that the author thinks is invalid. The second is data that validates that assumption.

D. The first is a position that the author opposes. The second is a finding that supports the author's position.

E. The first is a position that the author opposes. The second is an assumption which, if valid, negates the authors view

70. A marriage counselor noted that couples who have occasional violent arguments are less likely to divorce within the next six months than those who have frequent but less violent arguments. He concluded that frequent arguing is a major factor in the causation of severe marital disharmony.

The counselor's conclusion is most weakened by which of the following observations?

Analytical

Your answer : SKIPPED

A. Couples who have already come to the point of divorce argue continuously over small matters.

B. People who have recently divorced are more likely to argue violently when they meet.

C. Many people in happy marriages have occasional violent arguments.

D. Recently divorced people rarely cite frequent arguments as a cause of marital disharmony

E. A significant fraction of couples close to divorce do not talk to each other.

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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
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