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Result for "2020 Mock Test 02"

Taken on : Sep 29, 2021 01:36 pm

Marks Obtained	3.5
Correct Answer	8
Wrong Answer	18

Analytical: 0% (0/0)

Mathematics: 75% (3/4)

Verbal: 23% (5/22)

Marks for written section : Not marked yet

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MCQ QUESTIONS FOLLOW UP

Questions 1 to 5 are based on the following instruction:

Instruction: Choose the answer that shows the best punctuation, clarity and meaning for the underlined part of the sentence. If the sentence is correct as is, choose E.

1. Priyanka bought three new pairs of shoes even though she had put herself on a tight budget just last week.

Verbal

Your answer : **WRONG**

- A. shoes, even though, she
- B. shoes, even though she
- C. shoes. Even though she
- D. shoes; even though she ✘
- E. correct as is

2. Before the student could be hired by the company, the student's adviser had to provide a letter of recommendation.

Verbal

Your answer : **WRONG**

A. company the students

B. company the student's

C. company, the students'

D. company the students'

E. correct as is ✘

3. The workers who would like to work the morning shift should sign their name on this sheet.

Verbal

Your answer : **WRONG**

A. workers, who would like to work the morning shift ✘

B. workers who would like to work the morning shift,

C. workers, who would like to work the morning shift,

D. workers who, would like to work the morning shift,

E. correct as is

4. I must buy my driver a new license. If I don't, I will have to pay a fine.

Verbal

Your answer : **WRONG**

A. I must buy my driver a new license, and I will have to pay a fine.

B. I must buy my driver a new license; I will have to pay a fine. ✘

C. Unless I buy my driver a new license, I will have to pay a fine.

D. I will have to pay a fine since I must buy my driver a new license.

E. correct as is

5. The Lit fest this weekend promises to attract an even greater amount of people than attended the last one.

Verbal

Your answer : **WRONG** A. an even greater number of people B. an ever larger amount of people ✘ C. an amount of people even greater D. a number of people even larger E. correct as is

Questions 6 to 10 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.

6. The albatross is (A) the largest of (B) all birds, its wingspan (C) measuring up to 3.5 when in-flight (D). No error (E).

Verbal

Your answer : **WRONG** A. B. C. ✘ D. E.

7. Tania got off (A) the bus, her face slightly green (B). She looked as though (C) she were going to (D) vomit. No error (E).

Verbal

Your answer : **WRONG** A. B. C. ✘ D. E.

8. It was decided (A) at the committee meeting that the responsibility of organizing (B) the football tournament ould be handed (C) over to Joy and me (D). No error (E).

Verbal

Your answer : **WRONG** A. B. C. D. ✘ E.

9. On issues (A) like health care and Iran, President Trump's language has not been matched by action, raising (B) questions about whether (C) his base will be (D) satisfied by partial steps. No error (E).

Verbal

Your answer : **WRONG** A. ✘ B. C. D. E.

10. Beijing has moved aggressively to enforce historically dubious (A) claims to international waters (B) and islands far from it's shores (C), building reefs into islands and making (D) the bizarre assertion. No error (E).

Verbal

Your answer : **SKIPPED** A. B. C. D. E.

Questions 11 to 13 are based on the following instruction:

Instruction: Fill in the blank(s) with the most appropriate preposition.

11. ____ reference to the question of overtime, the board of directors have decided that they cannot change their decision.

Verbal

Your answer : **CORRECT**

A. With 

B. In

C. On

D. About

E. None of these

12. You shouldn't pick ____ him just because he's different.

Verbal

Your answer : **CORRECT**

A. on 

B. to

C. with

D. up

E. None of these

13. ____ the year, I've spoken to her five times.

Verbal

Your answer : **CORRECT**

A. In

B. During

C. Throughout 

D. Over

E. None of these

Questions 14 to 17 are based on the following instruction:

Instruction: Fill in the gaps with suitable word from the alternatives.

14. Despite crores of taka spent on developments, the transportation system in Congo remains ____ and continues to ____ the citizens who depend on it.

Verbal

Your answer : **WRONG**

- A. bombastic upset
- B. suspicious joint
- C. impertinent vex
- D. primitive inconvenience
- E. outdated elate ✘

15. When the Broker finally suggested a plot, the newly married couple could ____, they were outrageous and shocked to witness a ____ house that seemed as though it were on the verge of collapse.

Verbal

Your answer : **CORRECT**

- A. design reserve
- B. purchase falling
- C. afford ramshackle 👍
- D. repair new
- E. modify dilapidated

16. Because of his fundamental ____. Shovon steered clear of any job that he suspected could turn out to be an agony.

Verbal

Your answer : **WRONG**

- A. indolence
- B. insolence
- C. eminence
- D. impudence ✘

E. integrity

17. The policy makers of the National Democratic League vowed to _____ all evidences of _____ between politicians and Criminals.

Verbal

Your answer : **WRONG**

A. eradicate collusion

B. exterminate controversy

C. investigate contact

D. uproot enmity ✘

E. make connection

Questions 18 to 20 are based on the following instruction:

Instruction: Find out the closest meaning of the following underlined part.

18. A fair weather friend always tries to fish in troubled waters of his friends and benefactors.

Verbal

Your answer : **WRONG**

A. To borrow money

B. To steal belongings of

C. To get benefit in bad situation.

D. To extend a helping hand.

E. To leave in intense situation ✘

19. The Director of the corporation plays a second fiddle to the CEO.

Verbal

Your answer : **WRONG**

A. To extend a helping hand

B. To play a secondary role

C. To be guiding person

D. To be facilitator

E. To be a decision maker ✘

20. He is plain, simple and sincere man. He will always call a spade a spade.

Verbal

Your answer : **WRONG**

A. Find meaning or purpose in your action.

B. Avoid controversial situations

C. Be outspoken

D. Desist from making controversial statement ✘

E. Making vague comments

Questions 21 to 24 are based on the following instruction:

Instruction: Identify from the following list the set of incorrect words/ sequence or use of word(s).

21. **A. Bold, Boulder, Boldest** **B. Hard, Harder, Hardest** **C. Full, Fuller, Fullest**
 D. Able, Abler, Ablest **E. Merry, Merrier, Merriest**

Verbal

Your answer : **CORRECT**

A. 👍

B.

C.

D.

E.

22. **A. Possible, Possibly** **B. Quite, Quietly** **C. Earnest, Earnestly**
 D. Double, Doubly **E. None of these**

Verbal

Your answer : **WRONG**

A.

B.

C.

D. ✘

E.

23. **A. Sully, Sullied**

B. Scurry, Scurried

C. Fathom, Fathomed

D. Veto, Vetoed

E. None of these

Verbal

Your answer : **WRONG**

A.

B.

C.

D. ✘

E.

24. **A. The concluding remark**

B. The opening sentence

C. The creative mind

D. The principle theme

E. The unreliable figure

Verbal

Your answer : **SKIPPED**

A.

B.

C.

D.

E.

Questions 25 to 30 are based on the following comprehension:

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

In 1955 Maurice Duverger published *The Political Role of Women*, the first behavior list, multinational comparison of women's electoral participation ever to use election data and survey data together. His study analyzed women's patterns of voting, political candidacy, and political activism in four European countries during the first half twentieth century.

Duverger's research findings were that women voted somewhat less frequently than men (the difference narrowing the longer women had the vote) and were slightly more conservative. Duverger's work set an early standard for the sensitive analysis of women's electoral activities. Moreover, to Duverger's credit, he placed his findings in the context of many of the historical processes that had shaped these activities. However, since these contexts have changed over time, Duverger's approach has proved more durable than his actual findings. In addition, Duverger's discussion of his findings was hampered by his failure to consider certain specific factors important to women's electoral participation at the time he collected his data: the influence of political regimes, the effects of economic factors, and the ramifications of political and social relations between women and men. Given this failure, Duverger's study foreshadowed the enduring limitations of the behavior list approach to the multinational study of women's political participation.

25. The primary purpose of the passage is to -

Verbal

Your answer : SKIPPED

- A. Evaluate a research study
- B. Summarize the history of a research area
- C. Report new research findings
- D. Reinterpret old research findings
- E. Reconcile conflicting research findings

26. According to the passage, Duverger's study was unique in 1955 in that it

Verbal

Your answer : SKIPPED

- A. included both election data and survey data
- B. gathered data from sources never before used in political studies
- C. included an analysis of historical processes
- D. examined the influence on voting behavior of the relationships between women and men

E. analyzed not only voting and political candidacy but also other political activities

27. Which of the following characteristics of a country is most clearly an example of a factor that Duverger, as described in the passage, failed to consider in his study?

Verbal

Your answer: **SKIPPED**

A. A large population

B. A predominantly Protestant population

C. A predominantly urban population

D. A one-party government

E. Location in the heart of Europe

28. The author implies that Duverger's actual findings are -

Verbal

Your answer: **SKIPPED**

A. limited because they focus on only four countries

B. inaccurate in their description of the four countries in the early 1950's

C. out-of-date in that they are inapplicable in the four countries today

D. flawed because they are based on unsound data

E. blazed by Duverger's political beliefs

29. The passage implies that, in comparing four European countries, Duverger found that the voting rates of women and men were most different in the country in which women

Verbal

Your answer: **SKIPPED**

A. were most politically active

B. ran for office most often

C. held the most conservative political views

D. had the most egalitarian relations with men

✓ E. had possessed the right to vote for the shortest time

30. The author implies that some behavioralist research involving the multinational study of women's political participation that followed Duverger's study did which of the following?

Verbal

Your answer : SKIPPED

- A. Ignored Duverger's approach
- ✓ B. Suffered from faults similar to those in Duverger's study
- C. Focused on political activism 38
- D. Focused on the influences of political regimes
- E. Focused on the political and social relations between women and men

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. If the remainder is 1 when m is divided by 2 and the remainder is 3 when n is divided by 4, which of the following must be true?

Mathematics

Your answer : CORRECT

- A. m is even.
- B. n is even.
- ✓ C. m + n is even. 👍
- D. mn is even.
- E. m/n is even

32. If $\frac{5x^2+65x+60}{x^2+10x-24} = \frac{5x+5}{x-2}$ which of the following is not a possible value of x?

Mathematics

Your answer : SKIPPED

- A. -36
- B. 12

C. -214

D. 143

E. 2

33. Out of 30 boys, 18 boys play football and 20 boys play cricket. How many boys play both games?

Mathematics

Your answer : **CORRECT**

A. 4

B. 6

C. 8 

D. 10

E. 12


34. A box contains one dozen donuts. Four of the donuts are chocolate, four are glazed, and four are jelly. If two donuts are randomly selected from the box, one after the other, what is the probability that both will be jelly donuts?

Mathematics

Your answer : **WRONG**

A. 1/11

B. 1/9

C. 1/3 


D. 2/3

E. 8/9

35. If $a^2 + 7a < 0$, then which one of the following could be the value of a ?

Mathematics

Your answer : **CORRECT**

A. -3 

B. 0

C. 1 D. 2 E. 3

36. An old man distributed all the gold coins he had to his two sons into two different numbers such that the difference between the squares of the two numbers is 36 times the difference between the two numbers. How many coins did the old man have?

Mathematics

Your answer: SKIPPED

 A. 24 B. 26 C. 30 D. 36 E. 40

37. A certain car averages 25 miles per gallon of gasoline when driven in the city and 40 miles per gallon when driving on the highway. According to these rates, which of the following is closest to the number of miles per gallon that the car averages when it is driven 10 miles in the city and then 50 miles on the highway?

Mathematics

Your answer: SKIPPED

 A. 28 B. 30 C. 33 D. 36 E. 38

38. If $\frac{x}{a} = 4$, $\frac{a}{y} = 6$, $a^2 = 9$, and $ab^2 = -8$, then $x + 2y = ?$

Mathematics

Your answer: SKIPPED

A. -2

B. -5

C. -10

D. -13

E. -15

39. If the average of seven consecutive integers is $K+2$, then the product of greatest and least integer is:

Mathematics

Your answer : **SKIPPED**

A. K^2-9

B. K^2-2K+1

C. $K^2+4K-12$

D. K^2+6k+9

E. K^2+4K-5

40. In a class, 10% of the girls have blue eyes, and 20% of the boys have blue eyes. If the ratio of girls to boys in the class is 3:4, then what is the fraction of the students in the class having blue eyes?

Mathematics

Your answer : **SKIPPED**

A. $11/70$

B. $11/45$

C. $14/45$

D. $12/33$

E. $23/49$

41. 14 pumps of equal capacity can fill a tank in 6 days. If the tank has to be filled 4 days, how many extra pumps would be needed?

Mathematics

Your answer : **SKIPPED**

A. 7

B. 14

C. 21

D. 6

E. None of these

42. Evans sold apples at 125% of what it cost him. What is the percentage of profit made by selling 100 apples?

Mathematics

Your answer : SKIPPED

A. 0%

B. 20%

C. 25%

D. 33.3%

E. 50%

43. Machine A and machine B are each used to manufacture 660 sprockets. It takes machine A 10 hours longer to produce 660 sprockets than machine B. Machine B produces 10% more sprockets per hour than machine A. How many sprockets per hour do machine A produce?

Mathematics

Your answer : SKIPPED

A. 6

B. 6.6

C. 60

D. 100

E. 110

44. A computer can perform C calculation in S seconds. How many minutes will it take to perform K calculations?

Mathematics

Your answer : SKIPPED

A. 60(KS/C)

B. KS/C

C. KS/60C

D. 60C/KS

E. K/60CS

45. If $\frac{p}{19}$ is 1 less than 3 times $\frac{q}{19}$, then p equals which of the following expressions?

Mathematics

Your answer : **SKIPPED**

A. $3q+19$

B. $3q+38$

C. $19/2$

D. $3q-38$

E. $3q-19$

46. x is a two-digit number. The digits of the number differ by 6, and the squares of the digits differ by 60. Which one of the following could x equal?

Mathematics

Your answer : **SKIPPED**

A. 17

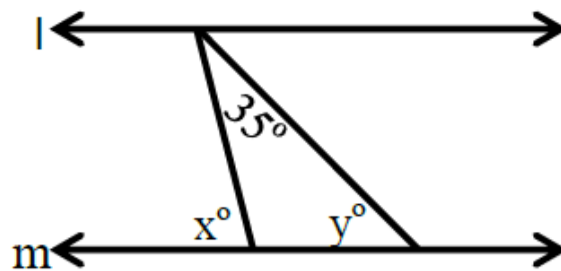
B. 28

C. 39

D. 71

E. 93

47. From the figure, which of the following must be true?



I. $x + y = 90$

II. x is 35 units greater than y

III. x is 35 units less than y

Mathematics

Your answer: SKIPPED

A. I only

B. II only

C. III only

D. I and II only

E. I and III only

48. Michael, Steve and Tyler shared a box of cookies. Michael ate $\frac{1}{8}$ of the cookies, Steve ate one half and Tyler ate 150 more cookies than Michael. If no cookies remain in the box, how many cookies were in the box?

Mathematics

Your answer: SKIPPED

A. 1200

B. 800

C. 600

D. 550

E. 400

49. A number is divided by $\frac{3}{7}$ and then multiplied by $\frac{5}{8}$. The net effect (approx) is:

Mathematics

Your answer: SKIPPED

A. the number decreases by 22%

B. the number increases by 46%

C. the number decreases by 33%

D. the number increases by 33%

E. None of these

50. If x is a number such that $x^2 + 2x - 24 = 0$ and $x^2 + 5x - 6 = 0$, then $x = ?$

Mathematics

Your answer : SKIPPED

A. -3

B. -6

C. -4

D. 4

E. 6

51. A certain number of two digits is 3 times the sum of its digits and if 45 be added to it, the digits are reversed. What is the number?

Mathematics

Your answer : SKIPPED

A. 32

B. 72

C. 27

D. 23

E. 36

52. The ratio of incomes of Ali and Baby is 5:4 and the ratio of their expenditure is 4:3. If Ali saves tk. 500 per month, what is the income of Baby?

Mathematics

Your answer : SKIPPED

A. tk. 2,500

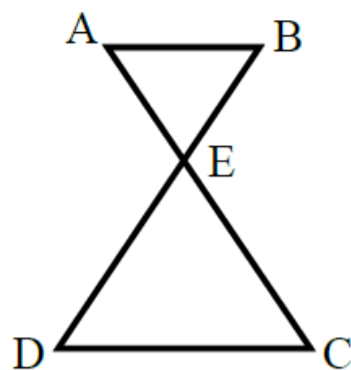
B. tk. 2,000

C. tk. 1,500

D. tk. 1,000

✓ E. None of these

53. In the figure $CD = 2 AB$ and AB is parallel to CD . If the area of ABE is 3, what is the area of CED ?



Mathematics

Your answer : SKIPPED

A. 2

B. 6

C. 9

✓ D. 12

E. None of these

54. If the length of each side of an equilateral triangle was increased by 50%, what will be the increase in the area?

Mathematics

Your answer : SKIPPED

A. 75%

✓ B. 225%

C. 150%

D. 125%

E. 75%

55. A bus is traveling with 60 passengers. When it arrives at a stop, x number of passengers get off and 8 get on. At the next stop, one third of the passengers on board get off and 5 get on. There are now 37 passengers on the bus. Find x .

Mathematics

Your answer : SKIPPED

A. 15

B. 20

C. 25

D. 30

E. None of these

56. Mixture X is 40 percent peanut and 60 percent hazel nut by weight; mixture Y is 25 percent peanut and 75 percent hazelnut. If a mixture of X and Y contains 30 percent peanut, what percent of the weight of this mixture is X?

Mathematics

Your answer : SKIPPED

A. 10%

B. 33.33%

C. 40%

D. 50%

E. 66.66%

Data sufficiency 57 to 60:

57. What is the difference between the present ages of Abir and Tazul?

I. The ratio between Abir's present age and his age after 8 years .

II. The ratio between the present ages of Abir and Tazul is .

III. The ratio between Tazul's present age and his age four years ago is .

Mathematics

Your answer : SKIPPED

A. Any two of I, II & III

B. I or III only

C. Any one of the three

D. All I, II and III are required

E. Even with all I, II and III, the answer cannot be obtained

58. What is Suman's rank from the top in a class of forty students ?

I. Suman is 3 ranks below Deepak from the top.

II. Deepak's rank from the bottom is 23.

III. Suman is 3 ranks above Deepak from the bottom.

Mathematics

Your answer : SKIPPED

A. Any two of I, II & III

B. Only I & II

C. Only II & III

D. All I, II and III are required

E. Only II and either I or III

59. At what time will the train reach city X from city Y?

I. The train crosses another train of equal length of 200 meters and running in opposite directions in 15 seconds.

II. The train leaves city Y and 7.15 a.m. for city X situated at a distance of 558 km.

III. The 200 meters long train crosses a signal pole in 10 seconds.

Mathematics

Your answer : SKIPPED

A. I only

B. II only

C. III only

D. II and III only

E. All I, II and III are required

60. By selling an article what is the profit percent gained?

I. 5% discount is given on list price.

II. If discount is not given, 20% profit is gained.

III. The cost price of the articles is Rs. 5000.

Mathematics

Your answer : SKIPPED

A. Only I and II

B. Only II and III

C. Only I and III

D. All I, II and III are required

E. None of these

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

Questions 61 to 65 are based on the following information:

Seven pieces of table lamps with different shades – A, B, C, D, X, Y & Z – are to be arranged along one wall of a show room for display. Each lamp must be placed along the wall at one of seven electrical outlets, numbered one through seven consecutively, according to the following conditions:

- v A must be placed at an outlet adjacent to the outlet at which X is placed.
- v B must be placed at an outlet that is adjacent to an outlet at which either D or Y is placed.
- v Z cannot be placed at an outlet adjacent to the outlet at which C is placed.
- v C must be placed at outlet number two.

61. If Y is placed at outlet five, D must be placed at outlet

Analytical

Your answer : **SKIPPED**

A. One

B. Three

C. Four

D. Six

E. Seven

62. If B is placed at outlet seven, which o the following must be true?

Analytical

Your answer : SKIPPED

- A. Y is placed at outlet six
- B. Z is placed at outlet five
- C. X is placed at outlet four
- D. A is placed at outlet three
- E. D is placed at outlet one

63. Which of the following is an acceptable arrangement of lamps at outlets one through seven?

Analytical

Your answer : SKIPPED

- A. A, X, B, Y, Z, D, C
- B. B, D, A, X, C, Y, Z
- C. X, C, A, Z, D, B, Y
- D. Y, C, B, D, Z, A, X
- E. Y, C, Z, D, B, A, X

64. If A is placed at outlet seven, which of the following must be true?

Analytical

Your answer : SKIPPED

- A. X is placed at outlet five
- B. B is placed at outlet three
- C. Z is placed at outlet five
- D. D is placed at outlet four
- E. Y is placed at outlet one

65. Z can be placed at which of the following outlets?

Analytical

Your answer : SKIPPED

A. One

B. Three

C. Four

D. Six

E. Seven

Questions 66 to 69 are based on the following information:

The owner of a computer store is planning a window display of five products. Three are to be hardware items selected from K, L, M, N, O and two software manuals selected from R, S, T, U. Display items are to be selected according to following conditions,

*** If K is displayed, U must be displayed.

*** M cannot be displayed unless both L and R are displayed.

*** If N is displayed, O must be displayed. If O is displayed, N must be displayed.

*** If S is displayed, neither T nor U can displayed.

66. Which of the following is an acceptable display?

Analytical

Your answer : **SKIPPED**

A. KLMRU

B. KMNOR

C. LMORS

D. MNOTU

E. NORST

67. If K and T are the first two display item selected, how many acceptable items can complete the display?

Analytical

Your answer : **SKIPPED**

A. 1

B. 2

C. 3

D. 4

E. 5

68. If T and U are displayed, which of the following must also be displayed?

Analytical

Your answer : **SKIPPED**

A. K

B. L

C. M

D. N

E. R

69. If N and O are not displayed, all of the following must be displayed EXCEPT?

Analytical

Your answer : **SKIPPED**

A. K

B. M

C. R

D. T

E. U

Questions 70 to 73 are based on the following information:

Tazul Trucking Company trips always begin in one of the five cities served by Tazul— Dhaka, Sylhet, Rajshahi, Rangpur, and Barishal—and always end in one of these cities. Tazul drivers travel from city to city only on the routes listed in the mileage table below:

Dhaka—Sylhet: 100 miles

Dhaka—Rajshahi: 100 miles

Dhaka—Barishal: 200 miles

Rajshahi—Rangpur: 200 miles

Rangpur—Barishal: 300 miles.

The routes listed above have no stretch or road in common.

The maximum distance a Tazul driver can travel without making an overnight stop is 300 miles.

Overnight stops must be made in cities served by Tazul.

70. Which of the following is a trip an Tazul driver could make without an overnight stop?

Analytical

Your answer : SKIPPED

- A. From Dhaka to Barishal to Rangpur
- B. From Barishal to Rangpur to Rajshahi
- C. From Rangpur to Barishal to Dhaka
- D. From Dhaka to Rajshahi to Rangpur
- E. From Rangpur to Rajshahi to Dhaka to Sylhet

71. What is the minimum number of overnight stops that a Tazul driver who travels from Sylhet to Dhaka to Barishal to Rangpur must make before arriving in Rangpur?

Analytical

Your answer : SKIPPED

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

72. Which of the following is a list of the cities to which Tazul driver can travel from Rajshahi, returning to Rajshahi on the same day he or she left?

Analytical

Your answer : SKIPPED

- A. Dhaka only
- B. Sylhet only
- C. Rangpur only
- D. Both Dhaka and Sylhet
- E. Both Dhaka and Rangpur

73. Which of the following accurately describes the possibilities for overnight stops during trips by Tazul drivers that begin in Sylhet and end in Rangpur after including two other cities served by Tazul?

Analytical

Your answer : SKIPPED

- A. The trips can be made without an overnight stop.
- B. It is not possible to make an overnight stop at Dhaka.
- C. Barishal is the only possible place to make an overnight stop.
- D. If exactly two overnight stops are made on a trip, they can be made only at Rajshahi and Barishal.
- E. Any one of three cities—Dhaka, Rajshahi, Barishal—is a possible overnight

74. Among customers of breakfast restaurants, more order fresh fruit for breakfast than any other menu item. However, a recent health research report indicates that eating eggs does not pose as significant a health risk as previously thought. In response to this report, operators of breakfast restaurants should increase the number of eggs but decrease the amount of fresh fruit they order from their suppliers.

Which of the following, if true, would be the best reason to reject the recommendation made in the argument above?

Analytical

Your answer : SKIPPED

- A. Eating eggs still poses a substantial health risk, especially for males over age fifty.
- B. Most fresh fruits are available only seasonally, whereas eggs are available any time of the year

B. Most fresh fruits are available only seasonally, whereas eggs are available any time of the year.

C. Alternatives to breakfast egg dishes, such as pancakes and cereals, are growing in popularity at breakfast restaurants.

D. Many customers of breakfast restaurants who order eggs also order fresh fruit.

E. Compared to fresh fruits, pre-prepared fruit juices are growing in popularity among people who dine at breakfast restaurants.

75. For several consecutive years, poultry prices at each of three statewide grocery-store chains have exceeded the national average by about fifty percent. Also, the per-pound difference in poultry prices among the three stores never amounted to more than a few pennies, while among grocery stores in other states, the prices varied by nearly a dollar over the same period. The three chains must have conspired to not compete among themselves and to fix their poultry prices at mutually agreed-upon levels.

The claim that the three grocery-store chains conspired to fix poultry prices rests on which of the following assumptions for the time period referred to above?

Analytical

Your answer : **SKIPPED**

A. No other grocery store charged higher prices for poultry other than the three chains.

B. Average poultry prices in the state where the three chains operate exceeded the national average.

C. The price that grocery stores paid for poultry did not vary significantly from state to state.

D. Consumers in the state where the three chains operate generally prefer poultry over other meats, even if poultry is more expensive than other meats.

E. Other grocery stores operating in the same state as the three chains also sell poultry to consumers.

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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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