



MAH MBA CET Previous Paper 2025 Slot-1

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Logical Reasoning

1. If in a special coded language :

BOOK is written as 8 ;

TABLE is written as 7 ; &

BOTTLE is written as 1 ;

Then, how would COMPUTER be written in that language ?

- A 6
- B 7
- C 2
- D 4
- E 13

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Instructions [2 - 3]

Vehicles have been developed that run on diesel, petrol and electricity, which is a remarkable innovative development. During a survey about the percentage wise distribution of cars in four different states, the information regarding ratio between the diesel engine cars, petrol engine cars and electric cars was collected.

The total number of cars for which data was collected was 8000.

Of these, State 1 had 15% of the total cars in the ratio of 3:4:1 (diesel, petrol and electric);

State 2 had 20% of the total cars in the ratio of 5:3:2 (diesel, petrol and electric);

State 3 had 30% of the total cars in the ratio of 4:5:3 (diesel, petrol and electric), and;

State 4 had 35% of the total cars in the ratio of 7:5:2 (diesel, petrol and electric).

2. Determine : What is the ratio of diesel cars in State 4 to electric cars in State 3?

- A 7:3
- B 74
- C 13:7
- D 4:7
- E 3:7

3. If 45% of the electric cars in State 4 are air conditioned (AC) and remaining are non-AC, what is the total number of non-AC cars ?

- A 380
- B 220
- C 200
- D 240
- E 180

D Green

E Black

7. Who cleans his home on Saturday ?

A Hotelier

B Doctor

C Lawyer

D Teacher

E Electrician

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8. Who cleans his home on Sunday ?

A The person who likes Green

B The friend whose name is A

C Teacher

D Plumber

E The person who likes Red

9. Which of the following friend's favorite colour's name does not have the alphabet E in it ?

A Electrician

B A

C B

D E

E The person who cleans his home on a Tuesday

10. Which of the following is most definitely true :

A A is a Lawyer and like Green colour

B B is an Electrician and likes Green colour

C G cleans his home on a Saturday and he is retired

D C likes White color and and is a Plumber

E C likes White color and cleans his home on Monday

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11. Neena told Deepali that, "your mother-in-law is my father's granddaughter's father's grandfather's daughter-in-law". How is Deepali related to Neena ?
- A Sister
 - B Mother
 - C Mother-in-law
 - D Daughter-in-law
 - E Daughter
12. Arnav rolls an ordinary dice and gets a 3 on the face of the dice. What shall be the number if the number that is on the side that is exactly opposite to the face of the dice is multiplied by itself four times ?
- A 12
 - B 81
 - C 256
 - D 1296
 - E 625
13. Determine the number of times 3 is present in the given series where it is followed by a prime number but not preceded by a number which is a multiple of 2 ?
3 5 4 8 4 3 7 0 9 8 3 9 4 3 7 7 5 3 1 2 0 7 3 2
- A 3
 - B 2
 - C 0
 - D 6
 - E 4

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14. Determine the number that shall come in place of ? in the given series:
8 13 10 15 12 ?
- A 13
 - B 14
 - C 16
 - D 20
 - E 17
15. Pravesh, Quila, Roshesh, Smitha, Tanaav, Urus, Vihaaz and Wahaab are all sitting on a horizontal desk and with each of them facing the same side.
Further, it is known that :
Pravesh is fourth to the right of Tanaav ;

- B South
- C North-West
- D West
- E North

19. If 'dog' is called 'lion', 'lion' is called 'bison', 'bison' is called 'snake', 'snake' is called 'mongoose', 'mongoose' is called 'crocodile', then which of the following may be domesticated as a pet ?

- A Lion
- B Bison
- C Snake
- D Dog
- E Mongoose

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20. Five friends are standing in a row and all facing North.
Tony is not adjacent to Bony or Mony. Sony is not adjacent to Bony.
Tony is adjacent to Dony. Dony is at the middle in the row.
Then, which pair is at the extreme ends of the row ?

- A Tony, Dony
- B Dony Bony
- C Sony, Dony
- D Mony, Tony
- E Sony, Mony

21. Krishna walked 20 m towards the north. Then he turned right and walked 30 m. Then he turned right and walked 35 m. Then he turned left and walked 15 m. Finally he turns left and went 15 m. In which direction and how many meters is Krishna compared to from the starting position ?

- A 15 m West
- B 30 m East
- C 30 m West
- D 45 m West
- E 45 m East

22. J,K,L,M,N,O,P and Rare eight huts. Further, Lis 2 km east of K J is 1 km north of Kand Q is 2 km south of J. P is 1 km west of Q while Mis 3km east of P and O is 2 km north of P. R is situated right in the middle of K and L while N is just in the middle of Q and M.

Determine the distance between K and P :

- A 1.00 km
- B 1.50 km
- C 1.41 km
- D 1.67 km
- E 1.23 km

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23. $6:222 :: 7 : ?$

- A 350
- B 225
- C 349
- D 210
- E 343

24. Identify the odd one out from the options given below :

- A 6.40, 9.60, 19.20, 12.80
- B 1.0, 1.50, 3, 2
- C 0.5, 0.75, 1.50, 1.0
- D 0.40, 0.60, 1.20, 0.80
- E 0.50, 1.50, 3.0, 0.25

25. In a row of girls, Rimmi and Mimmi occupy ninth place from right end and tenth place from left end respectively. If they interchange their positions then Rimmi and Mimmi will occupy seventeenth place from right end and eighteenth place from left end respectively.

How many girls are there over all in all the given row :

- A 18
- B 27
- C 26
- D 25
- E 35

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Instructions [26 - 29]

In a special coded language ;

the Alphabets G, R, J are represented as 5 ;

the Alphabets B, V, N are represented as 4 ;

the Alphabets K, C, T are represented as 1 ;

the Alphabets H, S, L are represented as 3 ;

the Alphabets F, X, P are represented as 7 ;

the Alphabets Z, D, W are represented as 2 ;

the Alphabets M, Q, Y are represented as 8 ;

Further, it is known that any vowel of the English language is coded as 6, if it is not placed at the beginning or end, if any vowel is placed in the beginning or end, it is coded as 9 and if the same vowel is placed both at the beginning and also at the end, then it is coded as \$ at both the places.

26. Choose the correct code as per the given information in the question that follows :

AFDQENI

- A \$72894\$
- B 6728\$46
- C 9728649
- D 6728649
- E 9728679

27. Choose the correct code as per the given information in the question that follows :

OLSWYCZIT

- A 932381261
- B 933282161
- C 9332812\$1
- D 933281261
- E 933221261

28. Choose the correct code as per the given information in the question that follows :

TJITAVRQXU

- A 1561645789
- B 15661645879
- C 1561\$45879
- D 1561645779
- E 1561645879

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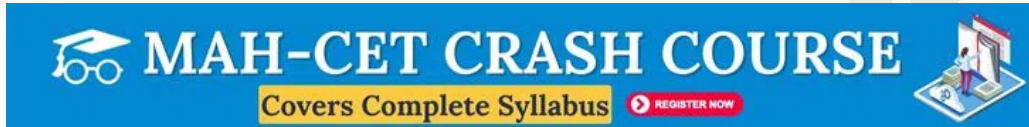
29. Choose the correct code as per the given information in the question that follows :

XLPVRYTQDC

- A 7374851821

Hyderabad. B does not visit Lucknow and Patna. Whereas A does not visit Bangalore and Chennai. Patna and Bangalore are visited neither by B nor by C. If Delhi and Lucknow were visited by A, then which one of the following cities could B visit ?

- A Kolkata
- B Hyderabad
- C Bangalore
- D Mumbai
- E Delhi



38. Visheshbar who is a food inspector has to inspect five restaurants A, B, C, D and E. Further, if he inspects B, he cannot inspect C immediately. If he inspects A, he cannot go to E after that. Which of the following can be the correct order of his inspection?

- A A-B-C-D-E
- B D-C-A-B-E
- C D-C-B-E-A
- D D-C-B-A-E
- E C-D-B-E-A

39. The Six statements below that are labelled as A, B, C, D, E and F are then followed by four combinations of three statements.

Choose the set in which the statements are logically related i.e the third statement can be deduced from the first two statements together.

Read the information carefully and answer the question.

- A. All honest persons are good natured.
- B. Some good natured persons are not honest.
- C. Some honest persons are good natured.
- D. All honest person are obese.
- E. All obese person are good natured.
- F. Some good natured person are honest.

- A B-E-A
- B E-C-F
- C C-E-A
- D F-B-D
- E D-E-A

40. P, Q, R, S and T are the five corners of a table with five sides. Chairs A, B, C, D and E are placed along the sides joining the angular comers. Neither P, Q, R, S, T nor A, B, C, D and E are necessarily in that order. Chair A is along the side joining the corner P and R. S is to the immediate right of P, and R is between P and T. Chair B is along the side of Q and T. Chairs D and E are next to B on either side.

Determine the corners that join the side where the chair C is placed ?

- A P & S
- B T & S
- C Q & R
- D S & Q
- E P & Q

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41. There are three boxes of three different colors - Green, Blue and Red, and 6 toys of which 2 are of Green colour, 2 are of Blue colour and 2 are of Red colour. The toys are packed in the three boxes such that each box has 2 toys of different colours in it and also the colour of the box is different from the colour of the toys packed in it. Now, 10 chocolates are kept in these boxes in such a way that the Green box has the maximum possible chocolates in it whereas, the Red box has the least possible chocolates in it. Each box should have at least one chocolate and no two boxes have the same number of chocolates.

Determine which of the following is definitely true ?

- A The box which has the toys of Blue and Green colors has 3 chocolates in it
 - B The box which has the toys of Green and Red colors has 2 chocolates in it
 - C The Green box, the Blue box and Red box have 6, 3 and 1 chocolate /s in them respectively
 - D Green Box has not more than one chocolate in it
 - E The box which has the toys of Red and Blue colors has 8 chocolates in it
42. A, B, C are three girls who go to buy six items - namely, P, Q, R, S, T and U. Each one of them buys two different items in such a way that if A buys \square R, then B buys neither P nor S. If B buys Q, then C buys neither U nor T.

Determine that if A buys R and T, then B buys :

- A P & Q
 - B R & T
 - C P & S
 - D Q & U
 - E Q & T
43. P, Q, R, S, T and U are six members of a family. R is not the mother of Q but Q is the son of R. P and R are a married couple. T is the brother of R. \square U is the brother of Q. S is the daughter of P. In this case, T is related to S as being :
- A S's Uncle
 - B S's Father
 - C S's Brother
 - D S's Nephew

E S's Husband

MAH CET Score Vs Percentile

44. Ambatta's watch works in the following manner during a particular week consisting of Seven Days where each day consists of twenty-four hours :
- Day 1 : Correctly throughout the whole day
Day 2 : Skips One Second during the whole day
Day 3 : Skips Three Seconds during the whole day
Day 4 : Skips Four Seconds during the whole day
Day 5 : Skips Seven Seconds during the whole day
Day 6 : Skips Thirteen Seconds during the whole day
Day 7 : Skips Seven Seconds during the whole day
- How many Seconds did Ambatta's watch work during the given duration as per the information provided ?
- A 604900 Seconds
 - B 605000 Seconds
 - C 604 765 Seconds
 - D 604865 Seconds
 - E 605030 Seconds
45. Fifteenth August, 1947 was a Friday. Determine the day of the week on the Twenty-Sixth of January, 1957 ?
- A Saturday
 - B Friday
 - C Sunday
 - D Thursday
 - E Tuesday
46. Neena purchased two oranges, three bananas and four apples which cost her Rs. 15. Had Neena purchased three oranges, two bananas and one apple, it would have cost her only Rs. 10. If Neena bought 3 oranges, 3 bananas and 3 apples, determine as to how much did she have to pay ?
- A Rs. 10
 - B Rs. 7 & 50 paise
 - C Rs. 12
 - D Rs. 5
 - E Rs. 15

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47. Cost of Type - I Liquid is Rs. 32 per ltr ;
Cost of Type - II Liquid is Rs. 40 per ltr.
If:

both types of liquids are mixed in the ratio 3 : 5 to create a new type of Liquid (named Type - III), then determine the cost per ltr of the the newly created Type - III Liquid, considering the fact that there have been no other costs involved in creation of the new liquid ?

- A Rs. 37 per ltr
- B Rs. 42 per ltr
- C Rs. 36 per ltr
- D Rs. 35 per ltr
- E Rs. 40 per ltr

48. A cricket umpire has to pick 6 caps and 4 sweaters before a match. She picks up 3 articles at random. Determine the probability that at least one sweater was picked by the umpire ?

- A $1/6$
- B $1/12$
- C $2/3$
- D $5/6$
- E $5/11$

49. If one third of one-fourth of a number is 15, then three-tenth of that number will be :

- A 46
- B 61
- C 54
- D 63
- E 38



50. Male and female students from a particular subject took a class test. The average score of male students was 70 and of female students was 83. The class average however was 76. Determine the ratio of males to females in the class ?

- A 8:7
- B 6:7
- C 7:8
- D 14:17
- E 7:6

51. Two hands of an ordinary clock lie exactly over one another how many times in a continuous period of 72 hours ?

- A 24 times
- B 72 times
- C 76 times
- D 66 times
- E 56 times

52. If the sum of three consecutive odd numbers is 20 more than the first number. What is the middle number ?

- A 5
- B 13
- C 7
- D 11
- E 9

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53. The speeds of 3 cars in the ratio 5 : 4 : 6. The ratio between the time taken by them to travel same distance shall be:

- A 15 : 12 : 11
- B 12 : 10 : 13
- C 10 : 20 : 30
- D 5 : 4 : 6
- E 12 : 15 : 10

54. There are four Trees, namely, Lemon Tree, Coconut Tree, Mango Tree and Neem Tree each of which is at a different corner of a rectangular plot. A well is located at one corner and a cabin at another corner. Lemon and Coconut trees are on either side of the gate, which is located at the centre of side, opposite to the side, extremes of which the well and cabin are located. The Mango tree is not at the corner where the cabin is located.

Determine as to which of the following pairs can be diagonally opposite to each other in the plot ?

- A Mango tree and well
- B Neem tree and Lemon tree
- C Neem tree and Mango tree
- D Well and Neem tree
- E Coconut tree and Lemon tree

- B 20
- C 30
- D 10
- E 40

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59. Kamje travelled towards East from his office. After travelling 10 Km, he took a right turn and covered 2 km. Then he took a 45 Degree turn in clockwise direction and traveled 3 km. In which direction will he be travelling finally ?
- A North-East
 - B South-East
 - C South-West
 - D East
 - E North-West
60. At 3'o Clock, if Hour hand of an ordinary clock points towards West, then determine that in which direction will the minute hand point at 7.45 p.m. of the same clock ?
- A West
 - B East
 - C South
 - D North
 - E North-West
61. In a certain code language, 'A' means 'is less than', '#' means 'is greater than' and '*' means 'is equal to' and given that a^b , c^*d , and $c\#b$, then which of the following is most definitely true ?
- A a^b^c
 - B $a\#b\#c$
 - C d^a
 - D a^*c
 - E $b\#d$

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62. A, B, C, D, E and F are six members of a family. A is mother of B, who is the husband of D. F is the brother of one of the parents of C. Dis the daughter in law of E and has no siblings. C is son of D. How is C related to A?
- A Brother-in-law

- B Grandfather
- C Son
- D Brother
- E Grandson

Instructions [63 - 66]

Read the instructions given below carefully and answer the question that follows :

The Hi-Lo game is a four-player game played in six rounds. In every round, each player chooses to bid Hi or Lo. The bids are made simultaneously. If all four bid Hi, then all four lose 1 point each. If three players bid Hi and one bids Lo, then the players bidding Hi gain 1 point each and the player bidding Lo loses 3 points. If two players bid Hi and two bid Lo, then the players bidding Hi gain 2 points each and the players bidding Lo lose 2 points each. If one player bids Hi and three bid Lo, then the player bidding Hi gains 3 points and the players bidding Lo lose 1 point each. If all four bid Lo, then all four gain 1 point each. Four players Arun, Bankim, Charu, and Dipak played the Hi-Lo game. The following facts are known about their game:

1. At the end of three rounds, Arun had scored 6 points, Dipak had scored 2 points, Bankim and Charu had scored -2 points each.
2. At the end of six rounds, Arun had scored ? points, Bankim and Dipak had scored -1 point each, and Charu had scored -5 points.
3. Dipak's score in the third round was less than his score in the first round but was more than his score in the second round.
4. In exactly two out of the six rounds, Arun was the only player who bid Hi

63. What could have been the bids by Arun, Bankim, Charu and Dipak, respectively in the first round ?

- A Lo Lo Lo Hi
- B Hi Lo Lo Hi
- C Hi Hi Hi Lo
- D Hi Lo Lo Lo
- E Hi Hi Lo Lo

64. In how many rounds did Bankim bid Lo ?

- A 3
- B 1
- C 0
- D 5
- E 4



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65. In how many rounds did all the four players made an identical bid ?

- A 0

- B z
- C v
- D w
- E u

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74. A friend is spotted by Lala at a distance of 200 m. When Lala starts to approach him, the friend also starts moving in the same direction as Lala. If the speed of his friend is 15 kmph, and that of Lala is 20 kmph, then how far will the friend have to walk before Lala meets him ?

- A 600m
- B 0.6m
- C 6km
- D 900m
- E 6m

75. If A+ B means A is the sister of B; A x B means A is the wife of B, A % B means A is the father of B and A - B means A is the brother of B, then which of the following means T is the daughter of P ?

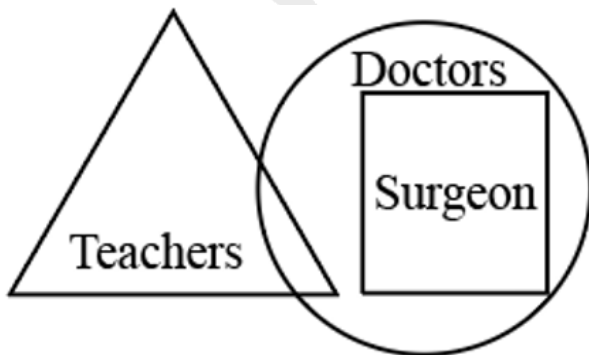
- A P x Q % R + S - T
- B P x Q % R + T - S
- C P x Q % R + T + S
- D P x Q % R - T + S
- E P x Q % R + S + T

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Abstract Reasoning

76. Observe the given figure and read the statements that follow :



Statements :

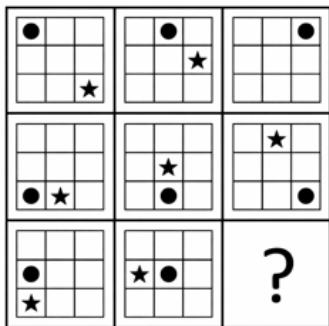
- A. All teachers are doctors
- B. Some doctors are teachers

C. All surgeons are doctors
Which of the following is true :

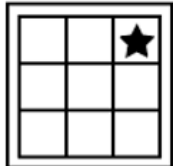
- A Only A
- B A and B and C
- C B and C
- D Only C
- E A and C

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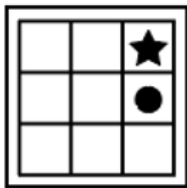
77. Which option shall come in place of '?' :



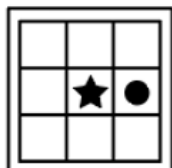
A.



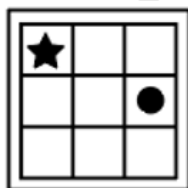
B.



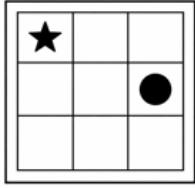
C.



D.

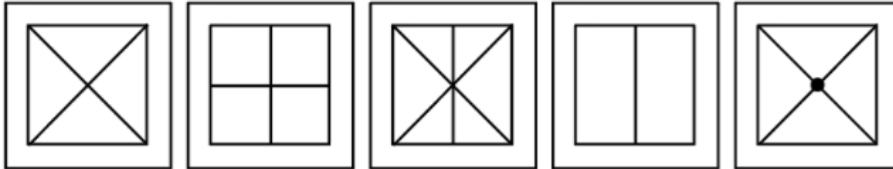
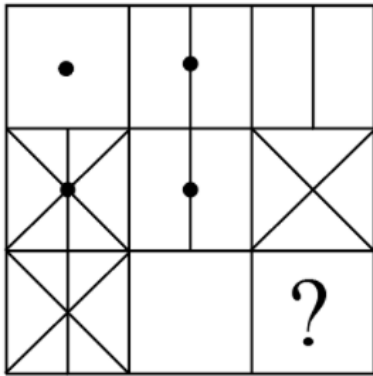


E.



- A A
- B B
- C C
- D D
- E E

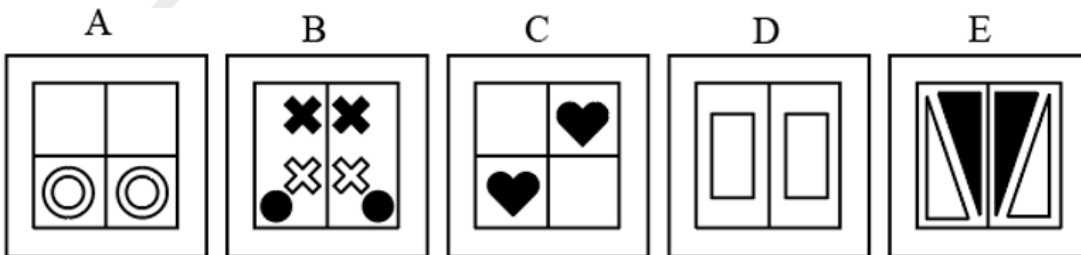
78. Which option from the figure in the lower row shall come in place of '?' :



- A
- B
- C
- D
- E

- A A
- B B
- C C
- D D
- E E

79. Identify the Odd One Out :



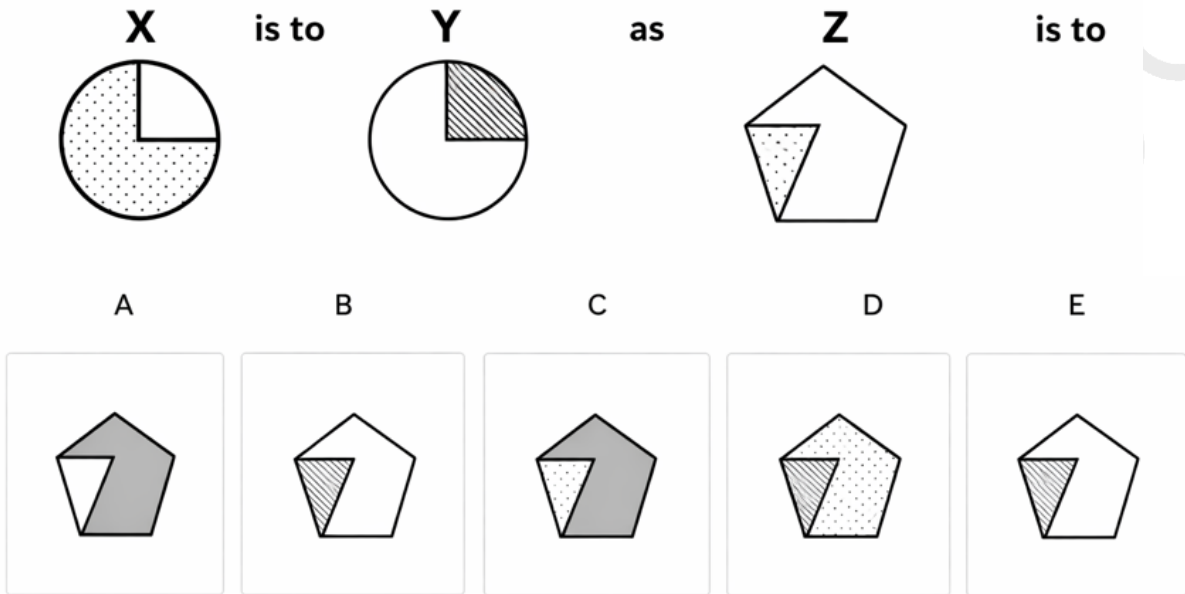
- A A

- B B
- C C
- D D
- E E

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80. Which option from the lower row shall complete the sequence of the upper in the best manner ?

X is to **Y** as **Z** is to

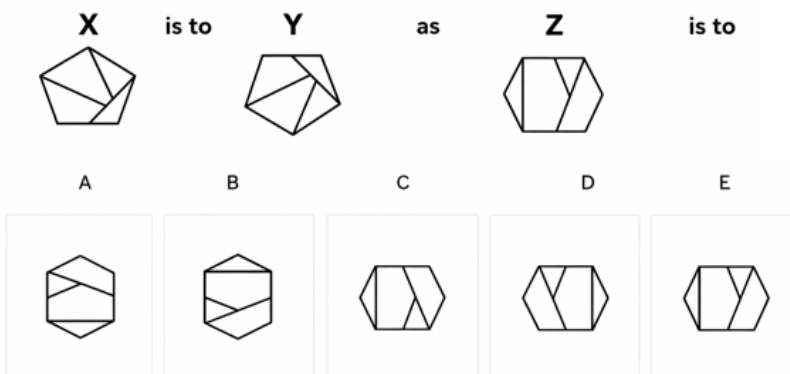


A B C D E

- A A
- B B
- C C
- D D
- E E

81. Which option from the lower row shall complete the sequence of the upper in the best manner ?

X is to **Y** as **Z** is to



A B C D E

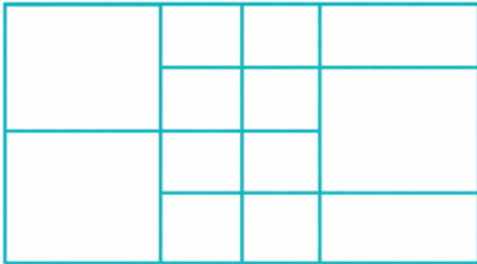
- A A
- B B

C C

D D

E E

82. Count the number of squares in the given figure ?



A 16

B 18

C 13

D 20

E 12

MAH CET Crash course

83. Identify the number of rhombus in the figure given below ?



A 13

B 14

C 15

D 16

E 17

84.



A

B

C

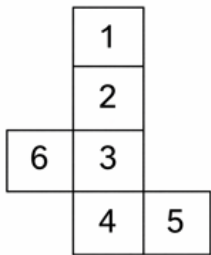
D

E

Which option as given in the lower row shall come next in sequence in the upper row ?

- A A
- B B
- C C
- D D
- E E

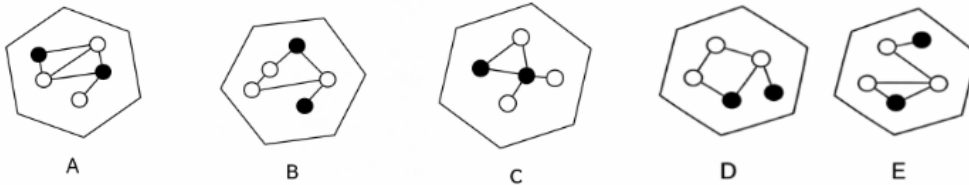
85. If a cube is to be constructed by folding the given figure along the lines shown, then in the cube so formed, what would the number be opposite to the number 4 ?



- A 1
- B 2
- C 3
- D 5
- E 6

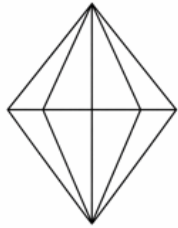
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86. Identify the Odd One Out :



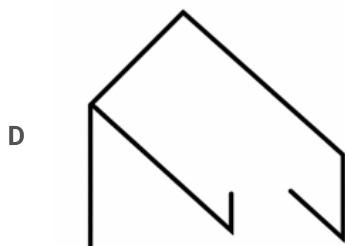
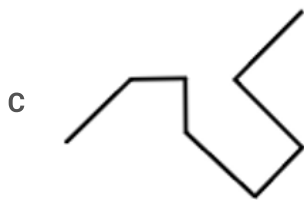
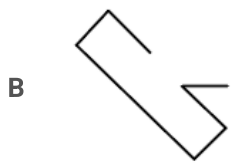
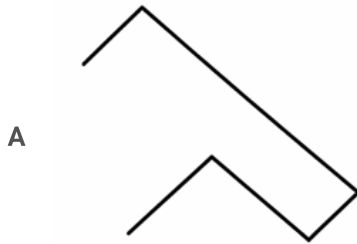
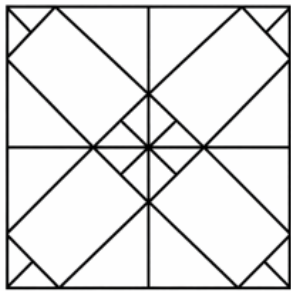
- A A
- B B
- C C
- D D
- E E

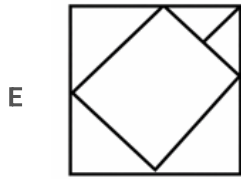
87. Count the number of triangles given in the figure below :






- A 32
- B 16
- C 22
- D 24
- E 13

88. Select the option which is not embedded in the figure given :

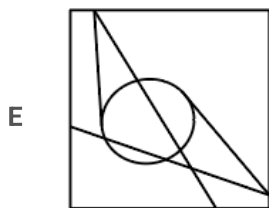
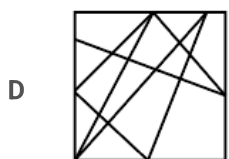
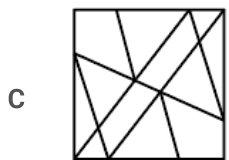
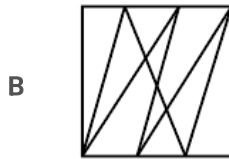
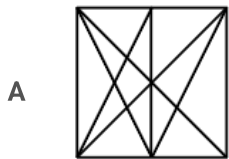




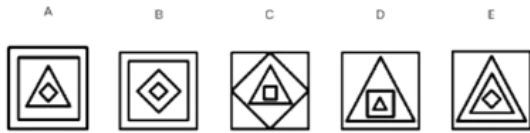

MAH-CET CRASH COURSE



Covers Complete Syllabus

89. Select the option which is given figure is embedded in:



90. Choose the option from the options given in the lower row that shall complete the pattern given in the upper row ?



- A A
- B B
- C C
- D D
- E E

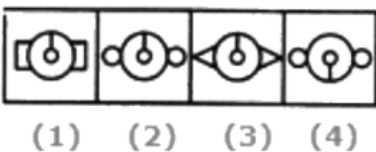
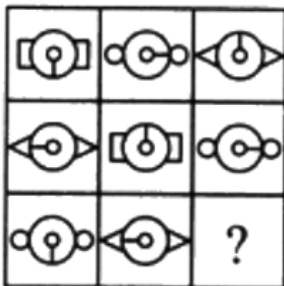
91. Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X). If none of the figures can be used to form (X), then mark your answer as (5).



- A (1)
- B (2)
- C (3)
- D (4)
- E (5)

MAH CET Previous Papers

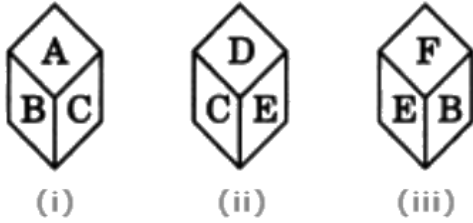
92. Select a suitable figure from the four alternatives that would complete the figure matrix by coming in place of '?'. If you think that none of the figures can come in the square with '?', then mark your answer as (5).



- A (1)

- B (2)
- C (3)
- D (4)
- E (5)

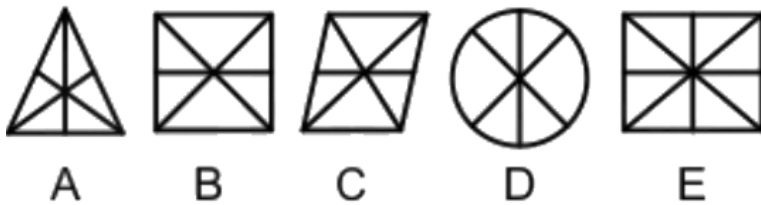
93. The six faces of a dice have been marked with alphabets A, B, C, D, E and F respectively. This dice is rolled down three times. The three positions are shown as :



Find the alphabet that will lie absolutely opposite A on the dice ?

- A B
- B E
- C C
- D D
- E F

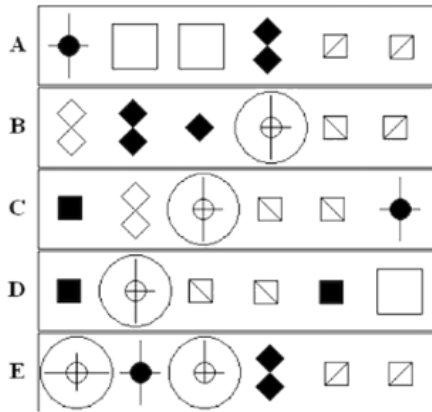
94. Identify the Odd One Out :



- A A
- B B
- C C
- D D
- E E

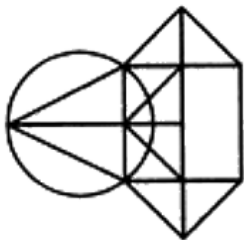
[MAH CET Score Vs Percentile](#)

95. Identify the Odd One Out :



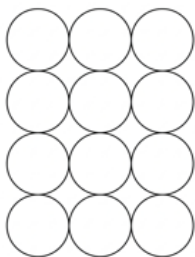
- A A
- B B
- C C
- D D
- E E

96. Find the number of triangles in the given figure ?



- A 12
- B 13
- C 15
- D 14
- E 11

97. In the given figure, if the centres of all the circles are joined by horizontal and vertical lines, then determine the number of squares that can be thus formed ?



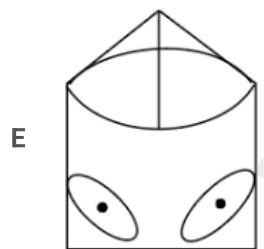
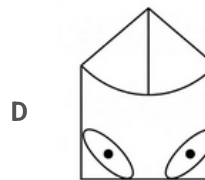
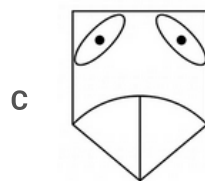
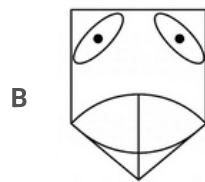
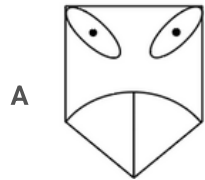
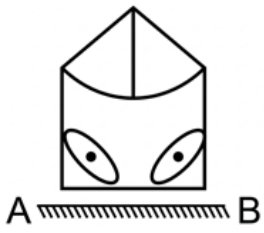
- A 1
- B 5
- C 7

D 8

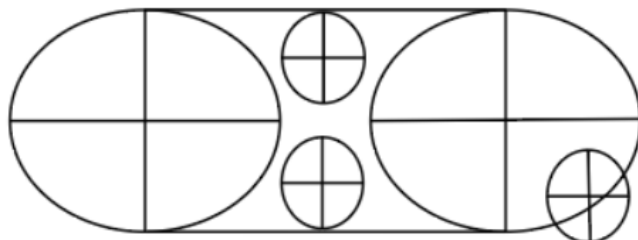
E 6

MAH CET Mocks

98. Which of the options shall be the mirror image of the figure shown here ?



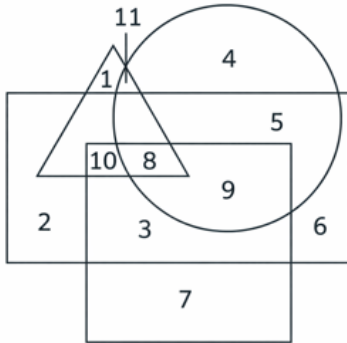
99. How many minor sectors are there in the figure given below ?



A 32

- B 22
- C 24
- D 16
- E 20

100.



In the figure given above ; Triangle represents civil servants, circle represents urban, square represents educated and rectangle represents male.

Which of the following shall represent uneducated urban males :

- A 5
- B 11
- C 7
- D 8
- E 4

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WITH DETAILED SOLUTIONS AND ANALYSIS

Quantitative Aptitude

101. The cost price of a toy is Rs . 225. The marked price is twice of the cost price. What will be the discount offered to get profit of 56% on the sale of the toy?

- A 30 %
- B 20 %
- C 33 %
- D 22 %
- E 28 %

DOWNLOAD MAH-CET PREVIOUS PAPERS

102. What is the product of all the prime numbers between 0 to 100 ?

- A 0
- B 1
- C 2345421462196427591457908145948012000
- D 23454214621964457908145948016070
- E 2345421462196427591457908145948015000

103. The product of :
 $17 \times 17 \times 18 \times 18 \times 19 \times 19$
shall be fully divisible by which of the following number ?

- A 971
- B 173
- C 646
- D 23
- E 5813

104. Find the remainder when :
 $(1719 \times 1721 \times 1723 \times 1725 \times 1727)$ is divided by 18?

- A 9
- B 1
- C 19
- D 31
- E 7

Free MAH CET Mock Test

105. A dealer has 1000 kg sugar and he sells a part of it at 8% profit and the rest of it at 18% profit. The overall profit he earns is 14%. What is the quantity which is sold at 18% profit ?

- A 450 kg
- B 900 kg
- C 630 kg
- D 400 kg
- E 600 kg

106. The length of a room exceeds its breadth by 2 meters. If the length be increased by 4 meters and the breadth decreased by 2 meters, the area remains the same. Find the surface area of its walls if the height is 3 meters?

- A $248m^2$

- B $48m^2$
- C $84m^2$
- D $56m^2$
- E $260m^2$

107. A bus covers a distance of first 50 km in 40 minutes, next 50 km at a speed of 2 km per minute and the next 30 km at a speed of 1.0 km per minute. What is its average speed during the entire journey ?

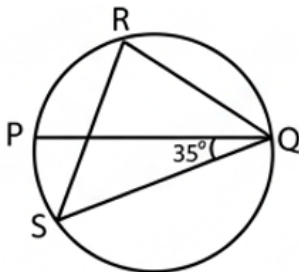
- A 81 .2 kmph
- B 64.8 kmph
- C 80.8 kmph
- D 84 .1 kmph
- E 82 .1 kmph

MAH CET Crash course

108. If the height of a right circular cone is increased by 200% and the radius of the base is reduced by 50%, then volume of the cone shall :

- A increase by 25 %
- B decrease by 25 %
- C increase by 100 %
- D increase by 75 %
- E decrease by 20 %

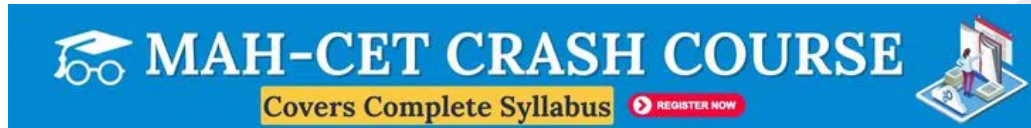
109. If the Angle PQS is 35° , determine the Angle QRS :



- A 35°
- B 135°
- C 55°
- D 60°
- E 65°

110. Three ordinary coins having only two sides, namely, heads and tails are tossed in the air and two of such tossed coins land with tails facing upwards.

- B 80
- C 88
- D 70
- E 68



114. Sunil Makihija can check the quality of 1000 items in 5 hours and Nilesh Desai can complete 75% of the same job in 3 hours. How much time is required for both of them to check 1300 items, if Nilesh stops checking after 2 hours ?
- A 2 hours
 - B 4 hours
 - C 3 hours
 - D 6 hours 30 minutes
 - E 4 hours 15 minutes
115. The ratio of weight of three friends , namely, Aashiqui, Aarohi and Aamrohi is 4 : 9: 7. Their total weight is 100 kilograms. □How much weight would Aamrohi would have put on if the ratio after her weight gain is 4 : 7 : 9 and their collective weight becomes 140 kilograms?
- A 28 kilograms
 - B 63 kilograms
 - C 49 kilograms
 - D 21 kilograms
 - E 35 kilograms
116. In a triangle ABC, AD is the bisector of angle A If $AC = 4.2$ cm , $DC = 6$ cm, $BC = 10$ cm , then find AB ?
- A 3.4cm
 - B 2.9 cm
 - C 2.7cm
 - D 3cm
 - E 2.8 cm

MAH CET Previous Papers

117. There are 6 tasks and 6 persons. Task 1 cannot be assigned either to person 1 or person 2. Task 2 must be assigned to either person 3 or person 4. Every person is to be assigned one task. In how many ways can the assignment be done ?

- A 72 ways
- B 192 ways
- C 360 ways
- D 144 ways
- E 256 ways

118. The speed of a boat in still water is 5 km / hr. If it takes thrice as much time in going 20 km upstream as in going the same distance downstream, find the speed of the stream :

- A 5.5 km/hr
- B 2.5 km/hr
- C 6.5 km/hr
- D 15.5 km/hr
- E 3.5 km/hr

119. Four sheep farmers, namely Umla, Vimla, Wilma and Xema rented a pasture, as per the following details :

Umla grazed her 24 sheep for 3 months ;
Vimla grazed her 10 sheep for 5 months ;
Wilma grazed her 35 sheep for 4 months ; and
Xema grazed her 21 sheep for 3 months.

If Umla's share of rent is Rs . 720, find the total rent of the pasture ?

- A Rs. 2880 /-
- B Rs. 3200 /-
- C Rs. 3150 /-
- D Rs. 3250 /-
- E Rs. 3350 /-

MAH CET Score Vs Percentile

120. A copper wire having length of 243 m and diameter 4 mm was melted to form a sphere . Find the diameter of the sphere thus formed ?

- A 16 cm
- B 24 cm
- C 18 cm
- D 22 cm
- E 20 cm

- A 20 minutes
- B 24 minutes
- C 32 minutes
- D 48 minutes
- E 18 minutes

MAH CET Crash course

- 135.** a, b, c, d and e are 5 distinct numbers that form an arithmetic progression. They are not necessarily consecutive terms but form the first 5 terms of the AP. It is known that c is the arithmetic mean of a and b, and d is the arithmetic mean of b and c. Determine which of the following statements is / are true in light of the above stated information ?
- i. Average of all 5 terms put together is c
 - ii. Average of d and e is not greater than average of a and b
 - iii. Average of b and c is greater than average of a and d
- A i and ii only
 - B i and iii only
 - C ii and iii only
 - D ii only
 - E i, ii and iii
- 136.** Vijay buys some eggs. After bringing the eggs home, he finds two to be rotten and throws them away. Of the remaining eggs, he puts five-ninth in his fridge, and brings the rest to his mother, Rashmi's house. She cooks two eggs and puts the rest in her fridge. If her fridge cannot hold more than five eggs, what is the maximum possible number of eggs bought by Vijay ?
- A 11
 - B 17
 - C 16
 - D 23
 - E 20
- 137.** Some coins are to be put into 7 pockets so that each pocket contains at least one coin. At most 3 of the pockets are to contain the same number of coins, and no two of the remaining pockets are to contain an equal number of coins. What is the least possible number of coins needed for the pockets?
- A 17
 - B 7
 - C 28
 - D 13
 - E 12

MAH CET Mock Test

- 138.** Read the Question given below and choose the option that is sufficient to answer the Question .
What is the monthly rent for a certain apartment ?
(1) The monthly rent per person for 4 people to share the rent for the apartment is \$375.
(2) The monthly rent per person for 4 people to share the rent of the apartment is \$125 less than the monthly rent per person for 3 people to share the rent.
- A** Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient
B Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient
C BOTH statements TOGETHER are sufficient, but NEITHER statement ALONE is sufficient
D EACH statement ALONE is sufficient
E Statements (1) and (2) TOGETHER are NOT sufficient
- 139.** If a certain wheel turns at a constant rate of x revolutions per minute, how many revolutions will the wheel make in k seconds ?
- A** $kx \div 60$
B $x \div (60k)$
C kx
D $x \div k$
E $60kx$
- 140.** Archit invested an amount of Rs. 13,900 divided in two different schemes A and B at the simple interest rate of 14% p.a. and 11 o/o p.a. respectively. If the total amount of simple interest earned in 2 years is Rs . 3508, then determine the amount invested in Scheme B by Archit ?
- A** Rs. 6400
B Rs. 6500
C Rs. 7200
D Rs. 7500
E Rs. 6800



- 141.** Choose the correct option that should come next in the series given below :
2, 1, (1/2), (1/4), ...
- A** (1/16)
B (2/8)
C (3/8)

D (1/32)

E (1/8)

142. Two friends, Alka and Alkit appear for an interview for two vacancies for the same post in an Organisation. The probability of Alka's selection is $\frac{1}{7}$ and Alkit is $\frac{1}{5}$. What is the probability that only one of them will be selected?

A $\frac{1}{35}$

B $\frac{8}{15}$

C $\frac{4}{5}$

D $\frac{4}{35}$

E $\frac{2}{7}$

143. If :

X stands for addition ;

\div stands for subtraction ;

- stands for division, then ;

$20 \times 8 \div 8 - 4 + 2$ shall be equal to :

A 22

B 15

C 24

D 25

E 30

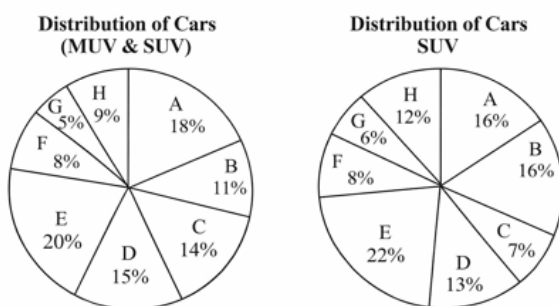
MAH CET Previous Papers

Instructions [144 - 146]

Read the information provided and answer the question that follows:

Given below in the first chart is the percentage distribution of total cars (MUV & SUV) distributed by 8 dealers, namely, A, B, C, D, E, F, G, and H across the country. Similarly, the second chart shows the SUV cars distributed by the same dealers in the year 2023.

Further, it is known that the sum total of SUV and MUV cars sold by all the 8 dealers for the year 2023 is 56000 and the total number of SUV cars sold during the same duration is 32000.



144. The total number of cars sold by the dealer D is by what percentage more than the total number of SUV cars sold by dealers C, F and G together?

Smokejumpers are often asked to address to organizations and the public groups about the importance of fire protection, particularly fire deterrence and detection. Because smoke detectors reduce the risk of dying in a fire by half, smokejumpers often provide audiences with information on how to fix these protective devices in their homes. Specifically, they tell them these things : A smoke detector should be placed on each floor of a home. While sleeping, people are in particular risk of a surfacing fire, and there must be a detector outside each sleeping area. A good site for a detector would be a hallway that runs between living spaces and bedrooms. Because of the dead-air space that might be missed by turbulent hot air bouncing around above a fire, smoke detectors should be installed either on the ceiling at least four inches from the adjoining wall, or high on a wall at least four, but no further than twelve inches from the ceiling. Detectors should not be mounted near windows, exterior doors, or other places where drafts might direct the smoke away from the unit. Nor should they be placed in kitchens and garages, where cooking and gas fumes are likely to cause bogus alarms.

152. What is the main focus of the author of this passage?

- A How smokejumpers carry out their errands
- B The concealment of dead-air space on walls and ceilings
- C Smokejumpers can take care of fires
- D How smoke detectors thwart fires in homes
- E The proper installation of home smoke detectors

153. Which word used in the passage is the synonym of LANCET

- A twelve
- B window
- C inch
- D turbulent
- E smokejumper

154. The passage indicates that one responsibility of smokejumpers is to :

- A Check homes to see if smoke detectors have been properly installed
- B Install smoke detectors in the homes of residents in the community
- C Develop fire safety programs for public leaders and corporate workers
- D Enhance sales of smoke detectors to corporates
- E Address to corporate companies about the importance of preventing fires

Free MAH CET Mock Test

155. Which of the following should be avoided as per the contents of the passage :

- A Smoke detectors should be placed high on a wall
- B Smoke detectors should be installed in a hallway
- C Bogus alarms

- B Pulchiritudinous
- C Pulchritudinous
- D Pulchritudinuuous
- E Pulchiritudinous

MAH CET Mock Test

161. Choose the correctly spelt word :

- A Carmudgeon
- B Curmadgeon
- C Curmudjeon
- D Curmudgon
- E Curmudgeon

162. Five sentences related to a topic are given below. Four of them can be put together to form a meaningful and coherent short paragraph. Identify the odd one out :

- A Neuroscientists have just begun studying exercise's impact within brain cells on the genes themselves.
- B Even there, in the roots of our biology, they've found signs of the body' s influence on the mind.
- C In today's technology-driven , plasma-screened-in world , it's easy to forget that we are born movers-animals, in fact, because we've engineered movement right out of our lives.
- D It turns out that moving our muscles produces proteins that travel through the bloodstream and into the brain, where they play pivotal roles in the mechanisms of our highest thought processes.
- E It's only in the past few years that neuroscientists have begun to descri be these factors and how they work, and each new discovery adds awe-inspiring depth to the picture.

163. Select the grammatically correct sentence :

- A Although he had failed in Mathematics, that he received a Degree in Engineering.
- B Although, having failed Mathematics, he received the Engineering Degree.
- C Although, that he failed in Mathematics, but he received a Degree in Engineering.
- D Although he had failed in Mathematics, he received a Degree in Engineering.
- E Although he failed in that Mathematics, but he received a Degree in Engineering.



164. The following are jumbled up parts of a sentence. Rearrange them in a proper sequence :

- P : did he realize
- Q : helped by a man

4. And even if we manage to get them quite right, they are only right for us - other people living around us will have different reasons for telling similar stories.
5. As soon as we capture a story, the world we were trying to capture has changed .

- A 43215
- B 23541
- C 25341
- D 25314
- E 13542

Instructions [168 - 170]

Read the passage given below and answer the question that follows :

Shaw's defense of a theater of ideas brought him up against both his great bugbears-commercialized art on the one hand and Art for Art's Sake on the other. His teaching is that beauty is a by-product of other activity; that the artist writes out of moral passion , not out of love of art; that the pursuit of art for its own sake is a form of self-indulgence as bad as any other sort of sensuality. In the end, the errors of "pure" art and of commercialized art are identical: they both appeal primarily to the senses. True art, on the other hand, is not merely a matter of pleasure. It may be unpleasant. A favorite Shavian metaphor for the function of the arts is that of tooth-pulling . Even if the patient is under laughing gas, the tooth is still pulled.

The history of aesthetics affords more examples of a didactic than of a hedonist view. But Shaw's didacticism takes an unusual turn in its application to the history of arts. If, as Shaw holds, ideas are a most important part of a work of art, and if, as he also holds, ideas go out of date , it follows that even the best works of art go out of date in some important respects and that the generally held view that great works are in all respects eternal is not shared by Shaw. In the preface to Three Plays for Puritans, he maintains that renewal in the arts means renewal in philosophy, that the first great artist who comes along after a renewal gives to the new philosophy full and final form , that subsequent artists, though even more gifted , can do nothing but refine upon the master without matching him. Shaw, whose essential modesty is as disarming as his pose of vanity is disconcerting, assigns to himself the role , not of the master, but of the pioneer, the role of a Marlowe rather than of a Shakespeare. "The whirligig of time will soon bring my audiences to my own point of view," he writes, "and then the next Shakespeare that comes along will turn these petty tentatives of mine into masterpieces final for their epoch."

"Final for their epoch"-even Shakespearean masterpieces are not final beyond that. No one, says Shaw, will ever write a better tragedy than Lear or a better opera than Don Giovanni or a better music drama than Der Ring des Nibelungen; but just as essential to a play as this aesthetic merit is moral relevance which , if we take a naturalistic and historical view of morals, it loses, or partly loses, in time. Shaw, who has the courage of his historicism , consistently withstands the view that moral problems do not change, and argues therefore that for us modern literature and music form a Bible surpassing in significance the Hebrew Bible. That is Shaw's anticipatory challenge to the neo-orthodoxy of today.

168. The author sets off the word "pure" with quotation marks in order to :

- A Contrast it with the word "true ," which appears later
- B Strip away its negative connotations
- C Suggest that, in this context, it is synonymous with "commercialized"
- D Underscore its importance
- E Emphasize its positive connotations

169. According to the author, Shaw's didacticism was unusual in that it was characterized by :

- A Moralism
- B Hedonism
- C Dogmatism
- D Idealism
- E Historicism

MAH CET Score Vs Percentile

170. According to the author, Shaw compares art to tooth-pulling in order to show that :

- A All art has a lasting effect on its audience
- B Even the best works of art go out of date
- C The moral relevance of a work of art must be extracted from the epoch which it was created
- D Pleasure is not the sole purpose of art
- E True art is painful to the senses

Instructions [171 - 172]

Fill in the blanks with the most appropriate options :

171. Early _____ of maladjustment to college culture is _____ by the tendency to develop friendship networks outside college which mask signals of maladjustment.

- A identification, complicated
- B treatment, compounded
- C prevention, helped
- D prevention, compounded
- E detection, facilitated

172. Companies that try to improve employees' performance by _____ rewards encourage negative kinds of behavior instead of _____ a genuine interest in doing the work well.

- A giving, seeking
- B withholding , fostering
- C conferring, fostering
- D connferring, discrediting
- E bestowing, discouraging

MAH CET Mocks

Instructions [173 - 175]

Read the passage given be low and answer the question that follows :

- C undermine what Sandel categorizes as "the unencumbered self"
- D exhibit his support of Frederick Douglass's opinion at the end of paragraph one
- E lay the foundation for his argument against racial solidarity

175. With an eye towards the passage as a whole, which of the following represents the author's primary focus ?

- A Racial kinship and how its rejection results in accomplishment
- B To identify the success stories of socio-political past of the colored community
- C Focusing on individual versus group consciousness
- D The individual, unencumbered self and the validity of Michael Sandel's position on this type of identity
- E Identity formation as self-definition according to family, history, and culture, or as self-definition according to independent accomplishment



176. Read the passage carefully and answer the question that follows :

Multitasking has been found to increase the production of the stress hormone cortisol as well as the fight-or-flight hormone adrenaline, which can overstimulate your brain and cause mental fog or scrambled thinking. Multitasking creates a dopamine addiction feedback loop, effectively rewarding the brain for losing focus and for constantly searching for external stimulation. To make matters worse, the prefrontal cortex has a novelty bias, meaning that its attention can be easily hijacked by something new—the proverbial shiny objects we use to entice infants, puppies, and kittens. The irony here for those of us who are trying to focus amid competing activities is clear: The very brain region we need to rely on for staying on task is easily distracted. We answer the phone, look up something on the Internet, check our email, send an SMS, and each of these things tweaks the novelty-seeking, reward-seeking centers of the brain, causing a burst of endogenous opioids (no wonder it feels so good!), all to the detriment of our staying on task. It is the ultimate empty-calorie brain candy. Instead of reaping the big rewards that come from sustained, focused effort, we instead reap empty rewards from completing a thousand little sugarcoated tasks. In the old days, if the phone rang and we were busy, we either didn't answer or we turned the ringer off. When all phones were wired to a wall, there was no expectation of being able to reach us at all times—one might have gone out for a walk or be between places, and so if someone couldn't reach you (or you didn't feel like being reached), that was considered normal. Now more people have cell phones than have toilets. This has created an implicit expectation that you should be able to reach someone when it is convenient for you, regardless of whether it is convenient for them. This expectation is so ingrained that people in meetings routinely answer their cell phones to say, "I'm sorry, I can't talk now, I'm in a meeting." Just a decade or two ago, those same people would have let a land line on their desk go unanswered during a meeting, so different were the expectations for reachability.

According to the passage, why do people in meetings routinely answer their cell phones to say, "I'm sorry, I can't talk now, I'm in a meeting."?

- A Because, it conveys that the receiver is a busy person.
- B Because, in meetings, cell phones allow people to multitask.
- C Because, it is convenient for people to send a message.



179. A. To avoid this, the QWERTY layout put the keys most likely to be hit in rapid succession on opposite sides. This made the keyboard slow, the story goes, but that was the idea.
 B. A different layout, which had been patented by August Dvorak in 1936, was shown to be much faster.
 C. The QWERTY design (patented by Christopher Sholes in 1868 and sold to Remington in 1873) aimed to solve a mechanical problem of early typewriters.
 D. Yet the Dvorak layout has never been widely adopted, even though (with electric typewriters and then PCs) the anti-jamming rationale for QWERTY has been defunct for years.
 E. When certain combinations of keys were struck quickly, the type bars often jammed.

- A CEABD
- B CAEBD
- C CBAED
- D ECABD
- E ABDCE

180. Choose the option that best describes the idiom given below :
 To catch a tartar

- A To be on a tricky path
- B To deal with someone or something that is difficult to handle
- C To get your reputation sullied
- D To catch a dangerous person
- E To be stuck in a problematic situation

Instructions [181 - 184]

Read the passage given below carefully and answer the question that follows :

Most diseases or conditions improve by themselves, are self-limiting, or even if fatal, seldom follow a strictly downward spiral. In each case, intervention can appear to be quite efficacious. This becomes all the more patent if you assume the point of view of a knowing practitioner of fraudulent medicine.

To take advantage of the natural ups and downs of any disease (as well as of any placebo effect), it's best to begin your treatment when the patient is getting worse. In this way, anything that happens can more easily be attributed to your wonderful and probably expensive intervention. If the patient improves, you take credit; if he remains stable, your treatment stopped his downward course. On the other hand, if the patient worsens, the dosage or intensity of the treatment was not great enough; if he dies, he delayed too long in coming to you.

In any case, the few instances in which your intervention is successful will likely be remembered (not so few, if the disease in question is self-limiting), while the vast majority of failures will be forgotten and buried. Chance provides more than enough variation to account for the sprinkling of successes that will occur with almost any treatment; indeed, it would be a miracle if there weren't any "miracle cures."

Even in outlandish cases, it's often difficult to refute conclusively some proposed cure or procedure. Consider a diet doctor who directs his patients to consume two whole pizzas, four birch beers, and two pieces of cheesecake for every breakfast, lunch, and dinner, and an entire box of fig bars with a quart of milk for a

bedtime snack, claiming that other people have lost six pounds a week on such a regimen . When several patients follow his instructions for three weeks, they find they've gained about seven pounds each. Have the doctor's claims been refuted?

Not necessarily, since he might respond that a whole host of auxiliary understandings weren't met: the pizzas had too much sauce, or the dieters slept sixteen hours a day, or the birch beer wasn't the right brand . Number and probability do, however, provide the basis for statistics, which, together with logic, constitutes the foundation of the scientific method, which will eventually sort matters out if anything can. However, just as the existence of pink does not undermine the distinction between red and white, and dawn doesn't indicate that day and night are really the same, this problematic fringe area doesn't negate the fundamental differences between science and its impostors.

The philosopher Willard Van Orman Quine ventures even further and maintains that experience never forces one to reject any particular belief. He views science as an integrated web of interconnecting hypotheses, procedures, and formalisms , and argues that any impact of the world on the web can be distributed in many different ways. If we're willing to make drastic enough changes in the rest of the web of our beliefs, the argument goes, we can hold to our belief in the efficacy of the above diet, or indeed in the validity of any pseudoscience.

181. The claim that "it would be a miracle if there weren't any 'miracle cures'" would be most weakened by evidence that showed that :

- A the possibility of improvement is nonexistent during the course of many illnesses
- B some patients recover from illness without any sort of intervention at all
- C most illnesses cure themselves
- D some crackpot treatments have turned out to have authentic medical benefit
- E the number of fraudulent medical practitioners has dwindled considerably

Free MAH CET Mock Test

182. Suppose that in order to demonstrate the legitimacy of his work, a faith healer compiles a book of interviews of people who swear that he has cured them just by blessing them. The author would most likely respond by asserting that :

- A the interviewees have been deluded into thinking that they have improved when they have not
- B the ability to cure people does not justify shameless self-promotion
- C healers have the power to heal life threatening illnesses
- D the interviewees would have gotten better without the healer's intervention
- E eyewitness testimony of emotional events tends to be unreliable

183. Doctors and scientists continue to debate whether certain types of alternative medicine are scientific or pseudo-scientific. How is this information relevant to the passage ?

- A It strengthens the claim that there is a fundamental difference between medicine and science
- B pseudo-science alone has healed many an illnesses
- C It weakens the claim that the scientific method is useful in sorting science from pseudo-science
- D It weakens the claim that one can hold on to whatever pet theory one fancies

E It strengthens the claim that science and pseudoscience cannot always be distinguished

184. The author of the passage would most likely be inclined to agree with the individual who argues that Willard Van Orman Quine's philosophical views are :

- A bankrupt, because they do not apply to any particular situation
- B callous as they do not serve any purpose
- C extreme, because some beliefs can be proven to be either true or false
- D flawed, because they do not explain why anyone would reject any belief
- E insightful, because any set of beliefs has to be as valid as any other

MAH CET Crash course

185. Select the option that is most nearly the opposite in meaning to the word given below :
Fiendish

- A Bashful
- B Callous
- C Complacent
- D Sympathetic
- E Incomplete

186. Choose the option which best expresses the meaning of the given word :
ELEGIAC

- A Peaceful
- B Mournful
- C Confused
- D Cheerful
- E Restless

187. Select the option that is most nearly the opposite in meaning to the word given below :
Acme

- A Condition of oily human skin
- B Pimple
- C Volcano
- D Palatial
- E Lowest

MAH CET Mock Test

188. Choose the option which best expresses the meaning of the given word :

Emancipate

- A Rigorous
- B Healthy
- C Royal
- D Enslave
- E Long Rope

189. Select the option that is most nearly the opposite in meaning to the word given below :

Sanguine

- A Bellicose
- B Red Skinned
- C Pessimistic
- D Gladiatorial
- E Technical

190. Select the option that is most nearly the opposite in meaning to the word given below :

Wrench

- A Seal
- B Yank
- C Abstract
- D Tug
- E Rip



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191. Choose the option that best describes the idiom given below :

Thick as two short planks

- A In deep trouble
- B Having lack of intelligence
- C Preservationist
- D Braveheart
- E Being in bad company

192. Choose the option that best describes the idiom given below :

On the breadline

- A Dieting to reduce weight
- B Beinng in a risky position
- C Suffering from boredom
- D Planning food consumption to increase body weight
- E Being in condition of poverty

193. Choose the option that best describes the meaning of the sentence given below:
Use of mild words in place of words required by truth

- A Euphemism
- B Cinephile
- C Misobiblic
- D Pessimistic
- E Rapacious

MAH CET Previous Papers

194. Choose the option which best expresses the meaning of the word given below:
VITUPERATE

- A Teach
- B Warn
- C Abuse
- D Appreciate
- E Hail

195. Choose the option which best expresses the meaning of the word given below: CONTRITE

- A Penitent
- B Bashful
- C Joyful
- D Remorseless
- E Conniving

196. Read the passage given below and answer the question that follows:

Seeking a competitive advantage, some professional service firms have considered offering unconditional guarantees of satisfaction. Such guarantees specify what clients can expect and what the firm will do if it fails to fulfill these expectations. Particularly with first-time clients, an unconditional guarantee can be an effective marketing tool if the client is very cautious, the firm's fees are high, the negative consequences of bad service are grave, or business is difficult to obtain through referrals and word-of-mouth.

However, an unconditional guarantee can sometimes hinder marketing efforts. With its implication that failure is possible, the guarantee may, paradoxically, cause clients to doubt the service firm's ability to deliver the promised level of service. It may conflict with a firm's desire to appear sophisticated, or may even suggest that a firm is begging for business. In legal and health care services, it may mislead clients by suggesting that lawsuits or medical procedures will have guaranteed outcomes. Indeed, professional service firms with outstanding reputations and performance to match have little to gain from offering unconditional guarantees. And any firm that implements an unconditional guarantee without undertaking a commensurate commitment to quality of service is merely employing a potentially costly marketing gimmick.

The passage's description of the issue raised by unconditional guarantees for health care or legal services most clearly implies that which of the following is true?

- A Clients whose lawsuits or medical procedures have unsatisfactory outcomes cannot be adequately compensated by financial settlements alone
- B Predicting the monetary cost of legal or health care services is more difficult than predicting the monetary cost of other types of professional services
- C The legal and medical professions have standards of practice that would be violated by attempts to fulfill such unconditional guarantees
- D The dignity of the legal and medical professions is undetermined by any attempts at marketing of professional services, including unconditional guarantees
- E The result of a lawsuit of medical procedure cannot necessarily be determined in advance by the professionals handling a client's case

MAH CET Score Vs Percentile

197. Read the passage given below carefully and answer the question that follows :

Mode of transportation affects the travel experience and thus can produce new types of travel writing and perhaps even new "identities." Modes of transportation determine the types and duration of social encounters; affect the organization and passage of space and time; ... and also affect perception and knowledge-how and what the traveler comes to know and write about. The completion of the first U. S. transcontinental highway during the 1920s ... for example, inaugurated a new genre of travel literature about the United States-the automotive or road narrative. Such narratives highlight the experiences of mostly male protagonists "discovering themselves" on their journeys, emphasizing the independence of road travel and the value of rural folk traditions.

Travel writing's relationship to empire building- as a type of "colonialist discourse"-has drawn the most attention from academicians. Close connections have been observed between European (and American) political, economic, and administrative goals for the colonies and their manifestations in the cultural practice of writing travel books. Travel writers' descriptions of foreign places have been analysed as attempts to validate, promote, or challenge the ideologies and practices of colonial or imperial domination and expansion. Mary Louise Pratt's study of the genres and conventions of 18th- and 19th-century exploration narratives about South America and Africa (e.g., the "monarch of all I survey" trope) offered ways of thinking about travel writing as embedded within relations of power between metropole and periphery, as did Edward Said's theories of representation and cultural imperialism. Particularly Said's book, *Orientalism*, helped scholars understand ways in which representations of people in travel texts were intimately bound up with notions of self, in this case, that the Occident defined itself through essentialist, ethnocentric, and racist representations of the Orient. Said's work became a model for demonstrating cultural forms of imperialism in travel texts, showing how the political, economic, or administrative fact of dominance relies on legitimating discourses such as those articulated through travel writing.

Feminist geographers' studies of travel writing challenge the masculinist history of geography by questioning who and what are relevant subjects of geographic study and, indeed, what counts as geographic knowledge itself. Such questions are worked through ideological constructs that posit men as explorers and women as travelers-or, conversely, men as travelers and women as tied to the home. Studies of Victorian women who were professional travel writers, tourists, wives of colonial administrators, and other (mostly) elite women who wrote narratives about their experiences abroad during the 19th century have been particularly revealing. From a "liberal" feminist perspective, travel presented one means toward female liberation for middle- and upper-class Victorian women. Many studies from the 1970s onward demonstrated the ways in which women's gendered identities were negotiated differently "at home" than they were "away," thereby showing women's self-development through travel. The more recent poststructural turn in studies of Victorian travel writing has focused attention on women's diverse and fragmented identities as they narrated their travel experiences, emphasizing women's sense of themselves as women in new locations, but only as they worked through their ties to nation, class, whiteness, and colonial and imperial power structures.

According to the passage, which of the following options could most appropriately be attributed to the American travel literature of the 1920's ?

- A It developed the male protagonists' desire for independence
- B That women could not be bracketed as good solo travellers
- C It presented travellers' discovery of their identity as different from others
- D It celebrated the freedom that travel gives
- E It showed participation in local traditions

198. Homichlophobia is the fear of :

- A Homo Sapiens
- B Being alone
- C Height
- D Fox
- E Fog

199. A person suffering from Aichmophobia is most likely to be afraid of which of the following object ?

- A Computers
- B Text Books
- C Back Aches
- D Knives
- E Tooth Aches

MAH CET Mocks

Answers

Logical Reasoning

1.D	2.A	3.B	4.A	5.C	6.A	7.A	8.D
9.C	10.D	11.A	12.C	13.B	14.E	15.B	16.D
17.B	18.A	19.A	20.E	21.E	22.C	23.A	24.E
25.C	26.C	27.D	28.E	29.C	30.D	31.C	32.D
33.A	34.D	35.C	36.D	37.D	38.C	39.E	40.A
41.B	42.D	43.A	44.C	45.A	46.E	47.A	48.D
49.C	50.E	51.D	52.D	53.D	54.B	55.C	56.A
57.B	58.D	59.C	60.B	61.A	62.E	63.B	64.E
65.C	66.B	67.A	68.E	69.B	70.E	71.B	72.A
73.A	74.A	75.D					

Abstract Reasoning

76.C	77.E	78.C	79.C	80.A	81.C	82.C	83.B
84.D	85.B	86.C	87.D	88.D	89.D	90.A	91.C
92.A	93.C	94.E	95.B	96.D	97.D	98.C	99.E
100.A							

Quantitative Aptitude

101.D	102.E	103.C	104.A	105.E	106.C	107.E	108.B
109.C	110.D	111.A	112.E	113.E	114.B	115.A	116.E
117.D	118.B	119.D	120.C	121.D	122.E	123.B	124.A
125.C	126.D	127.C	128.C	129.C	130.C	131.B	132.B
133.D	134.B	135.A	136.A	137.A	138.D	139.A	140.A
141.E	142.E	143.C	144.E	145.C	146.D	147.A	148.E
149.A	150.B						

Verbal Ability

151.D	152.D	153.B	154.E	155.C	156.E	157.B	158.D
159.A	160.C	161.E	162.C	163.D	164.E	165.C	166.C
167.C	168.A	169.E	170.D	171.A	172.B	173.D	174.E
175.E	176.D	177.D	178.E	179.A	180.D	181.A	182.D
183.E	184.C	185.D	186.B	187.E	188.D	189.C	190.A
191.B	192.E	193.A	194.C	195.A	196.E	197.D	198.E
199.D							

Explanations

Logical Reasoning

Abstract Reasoning

Quantitative Aptitude

Verbal Ability



