Mark the option that best completes the comparison.

Tree: Seed:: Cow:?

- O Colt
- Calf
- Leather
- O Milk



Read the following information given below and answer the questions that follow: There were six participants - M, N, O, P, Q and R in the final of coffee making competitions. The six pa belong to six different locations - Delhi, Mumbai, New York, Paris, Tokyo and London. David, the judge of this competition, rated the coffee prepared by the participants on a scale of 1 to 10 unique rating to each participant. I. R was from London. II. Participants from New York got the highest ranking, but was not O. III. Only two participants got ratings in even numbers. IV. The rating of O was double the rating of Q. V. N got the minimum rating and the rating was an even number. VI. O got a higher rating than M. What was the second highest rating given?

In the following question	n, the symbo	ols +, -, *, /, and \$ are used with the following meanings illustrated.
'X * Y' means 'X is either	greater than	or equal to Y'.
'X - Y' means 'X is neithe	er greater tha	n nor smaller than Y'.
'X \$ Y' means 'X is small	er than Y'.	
나를 하면서 하게 하시다. 하시는데 없는데, 100 번 없었다. [25]		the given statements to be true, find out which of the three conclusions I, II ely tree and mark your answer accordingly.
Statements:		
I. M + J		
II. J/Y		
III. YSK		Only conclusion II and conclusion III follow
IV. K-N		
Conclusions:	0	Only conclusion I and conclusion III follow
I. K * J		or resigned to the same services and services and control of the same services.
II. J + N	•	Only conclusion I and conclusion II follow
III. K S M		
	0	None follow

### Mark the odd one out from the given options.

- FHK
- O OQT
- O BDG
- NPT



The statement given below is followed by two conclusions. Assume the statement is true, even if it contradicts commonly known facts, and determine the conclusion/s that logically follow/s from the statement.

Statement: Social gatherings could turn into COVID super spreader events if safety norms are flouted.

#### Conclusions:

- I. The coming festive season could be dangerous if safety norms are flouted and lead to a surge in COVID cases.
- II. Vaccine provides over 95% protection against severe disease and hospitalisation.
  - Both conclusion I and conclusion II follow
  - Neither conclusion I nor conclusion II follows
  - Only conclusion I follows
  - Only conclusion II follows



If in a certain code language, button is called shirt, shirt is called shampoo, shampoo is called brush, brush is called toothpaste, and toothpaste is called mat, then which among the following is used to wash hair?

- Brush
- Shampoo
- Toothpaste
- ( ) Mat



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

Six friends - Sheldon, Jack, Justin, Bruce, Peter, and Nicholas are sitting around a circular table, not necessarily in the same order. All of them are facing the center.

Peter is sitting exactly opposite to Jack.

II. Justin is the only person sitting between Bruce and Peter.

III. Sheldon is sitting to the immediate left of Jack.

Who among the following are not the immediate neighbours?

- Bruce and Justin
- Jack and Sheldon
- Nicholas and Justin
- Nicholas and Peter



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

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Peter is sitting exactly opposite to Jack.

II. Justin is the only person sitting between Bruce and Peter.

III. Sheldon is sitting to the immediate left of Jack.Who is sitting to the opposite of Sheldon?

O Nicholas

Bruce

Justin

Peter



Statements:

I. Some apples are guavas.

II. All apples are oranges.

III. No orange is a papaya.

IV. All papayas are guavas.

Conclusions: I. Some papayas are apples.

II. Some oranges are papayas. III. Some guavas are oranges.

Only conclusion I follows

Either conclusion I or conclusion III follows

O None follow

Only conclusion III follows



If in a certain code language, button is called shirt, shirt is called shoe, shoe is called sock, sock is called washing soap, and washing soap is called mat, then which among the following is used to wash a dirty shirt?

- Washing Soap
- Mat
- ( Cloth
- Socks



## Find the missing term in the series given below:

12, 20, 33, 51, ?, 102

- 78
- O 82
- O 74
- O 69



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

There were six participants - M, N, O, P, Q and R in the final of coffee making competitions. The six participants belong to six different locations - Delhi, Mumbai, New York, Paris, Tokyo and London.

David, the judge of this competition, rated the coffee prepared by the participants on a scale of 1 to 10 giving a unique rating to each participant.

I. R was from London.

II. Participants from New York got the highest ranking, but was not O.

III. Only two participants got ratings in even numbers.

IV. The rating of O was double the rating of Q.

V. N got the minimum rating and the rating was an even number.

VI. O got a higher rating than M.

Which of the following statements is definitely true?

M got a rating of 5

P got a rating of 10

O belongs to Mumbai

Q belongs to Paris

Find the missing term in the series given below.

5, 5, 6, 14, ?, 105

- 3
- ( ) 64
- ( ) 49
- 0 4



### Mark the option that best completes the comparison.

Sun: Solar System:: Brakes:?

- Office
- Time
- Recess
- Car



The statement given below is followed by two conclusions. Assume the statement is true, even if it contradicts commonly known facts, and determine the conclusion/s that logically follow/s from the statement.

Statement:

Government has started to offer incentives and subsidies on Electric Vehicles.

Conclusions:

Pollution can be mitigated by the use of electric vehicles.

II. Electric vehicles are not pocket friendly as compared to conventional petrol/diesel vehicles.

- Both conclusion I and conclusion II follow
- Neither conclusion I nor conclusion II follows
- Only conclusion I follows
- Only conclusion II follows



Read the following information given below and answer the questions that follow: Six friends - Sheldon, Jack, Justin, Bruce, Peter, and Nicholas are sitting around a circular table, necessarily in the same order. All of them are facing the center.

- I. Peter is sitting exactly opposite to Jack.
- II. Justin is the only person sitting between Bruce and Peter.

III. Sheldon is sitting to the immediate left of Jack.

Who is sitting second to the right of Peter?

- Justin
  - Sheldon
  - ( Jack
- O Peter



If in a certain code language, "PACEMAKING" is co "KABALISTIC" be coded in the same language?

- OEECNMWWKE
- PEDCNMWWKD
- PEECMNWWKD
- PEEDMNWYKD



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

Six friends - Sheldon, Jack, Justin, Bruce, Peter, and Nicholas are sitting around a circular table, not necessarily in the same order. All of them are facing the center.

- 1. Peter is sitting exactly opposite to Jack.
- II. Justin is the only person sitting between Bruce and Peter.
- III. Sheldon is sitting to the immediate left of Jack.

  Which of the following is false regarding the position of Jack?
- Jack is sitting second to the right of Nicholas.
- Jack is sitting to the immediate left of Bruce.
- Jack is sitting third of the left of Nicholas.
- Jack is sitting between Bruce and Sheldon.



## Find the missing term in the series given below:

7, 7, 8, 12, ?, 37

- 0 64
- O 21
- O 43
- O 49



# Find the missing term in the series given below: 112, 111, 107, 98, 7, 57

- O 87
- 79
- O 83
- O 82



# Find the missing term in the series given below: CEG, PSU, KMO, XAC, SUW,?

○ FHJ

EHJ

○ JKL

FIK



Which of the given options is the most suitable for completing the following series? 3,6,13,28,\_\_\_\_

- O 57
- O 58
- O 59
- O 56



# Mark the option that best completes the comparison Rainbow: Sky :: Movie :?

- O Car
- Picture
- Theatre
- Actor



Read the following information given below and answer the questions that follow: There were six participants - M, N, O, P, Q and R in the final of coffee making competitions. The six participants belong to six different locations - Delhi, Mumbai, New York, Paris, Tokyo and London. David, the judge of this competition, rated the coffee prepared by the participants on a scale of 1 to 10 giving a unique rating to each participant. I. R was from London. II. Participants from New York got the highest ranking, but was not O. III. Only two participants got ratings in even numbers. IV. The rating of O was double the rating of Q. V. N got the minimum rating and the rating was an even number. VI. O got a higher rating than M. Who belongs to New York? Cannot be determined P Q

### Mark the option that best completes the comparison.

Dhaka: Bangladesh::?: France

- Paris
- O Berlin
- Seoul
- Oslo



In this series, you will be looking at a letter pattern. Which of the given options blank?

F03K, 104H, \_\_\_\_, O09B, R13Y

- M05E
- O L05D
- M06D
- O LOGE



Read the following information given below and answer the questions that follow: There were six participants - M, N, O, P, Q and R in the final of coffee making competitions. The six participants belong to six different locations - Delhi, Mumbai, New York, Paris, Tokyo and London. David, the judge of this competition, rated the coffee prepared by the participants on a scale of 1 to 10 giving a unique rating to each participant. I. R was from London. II. Participants from New York got the highest ranking, but was not O. III. Only two participants got ratings in even numbers. IV. The rating of O was double the rating of Q. V. N got the minimum rating and the rating was an even number. VI. O got a higher rating than M. Who belongs to New York? Cannot be determined P Q

### Mark the option that best completes the comparison.

Dhaka: Bangladesh::?: France

- Paris
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Read the following information given below and answer the questions that follow:

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III. Only two participants got ratings in even numbers.

IV. The rating of O was double the rating of Q.

V. N got the minimum rating and the rating was an even number.

VI. O got a higher rating than M.

What was the rating of coffee prepared by Q?

- ) 2
- 3
- O 5
- •





#### Mark the odd one out from the given options.

- Cow
- Whale
- Hen
- Pig



مُ مُ مُ مُ مُ مُ مُ مُ مُ Date: 7/3/25 paractice Set - 3 1 TE1, ULG, XIV, 105: D. ZPK 2 2,3,5,7,11, ,17,19,23,29,31 Ac - D.13 3 Hank oddone out form givenoprion i Dushalo Ars: - ii) wohale A Mark odd one out from given option Torso :: Coed:: cow:? il cost iii) Calo ris MIK Anti Calh Sughat was the Second highest ratings AC: WI

6 what was the mating of cobbe pour 2(11) Il Statements: in Y & K IV V-N Conclusions! i. K\*i 11. J+N\_ iii KSM Ans - None Fallow 8 Mark odd one outofgivenoption FHK iii) BDID TOW (Vi Ang-in) 9 Ang: only Condulion I follows Covid case

ដីកីប៉ីក៏កំពុំពុំ Date : COMPASS plane alexuest ins: c) wicholass. Justin cols c) Dustin Buse d) any condusion 14 fallows us b) mat SIS: U34 isher a) Mgot vatingof 5 245: a)41 1845- d) can 19AC: a) only concusion 11 fallows 20ms: 5) Sheldon - JANC - C) PEECM NWWKD Dans: c) Jack is sitting this doll leptor 24mr-b) 2 An:-d)82 STAND OF FIK

26MC C)59 27 Ang c) The above 28AN9-C)P Daris () paris 30)Ans- a) LOGE