MEGAREVISION SERIES DAY 04 FOR BBA BBM BMS BCA REASONING MAH CET BBA BCA **& CUET UG GT 2025**

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FOR MAH CET FOR BBA BBM BMS BCA & CUET UG PAPER 3 GENERAL TEST



Truck: Vehicle :: Burger: Food:: Glass:?



- Furniture
- Electronics

Crockery

Ø.

Α.

B.

D. Grocery





No E is F.

All F are D.

Conclusions:

Н.

Statements:



 $(E) \times (F) D$

- A. Both conclusions I and III follows
- B. All conclusion follows
- C. Both conclusions I and II follows
 - Both conclusions II and III follows

Statement:

Many people have expressed surprise as the princes has broken the royal tradition of marriage by choosing a commoner as her life partner.

Assumptions:

Assumation

People expect royal families to observe customs and traditions.
 People still value purity of royal blood and status when it comes to a marriage of members of royal family.

- A. If only assumption I is implicit
- B. If only assumption II is implicit
- C. If either I or II is implicit
 - If both I and II are implicit



Statement:

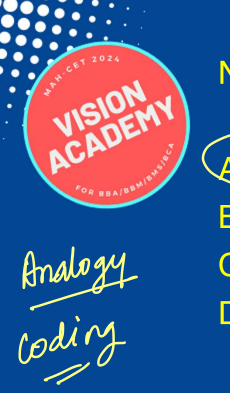
The new scheme gives people the opportunity to voluntarily declare their disclosed property and legitimize it by paying the lowest ever rate of tax.

Assumptions:



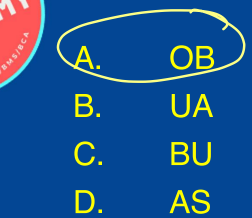
The new scheme is much better than the earlier scheme. People may desire to pay less tax and own things legitimately.

- If only assumption I is implicit
 - If only assumption II is implicit
- C. If either I or II is implicit
- D. If neither I nor II is implicit



....

NK: JG:: SF:?



JGIS F B 15 N 19 6 10 7 || 14 -4 -4



In a certain code language, 'INCH' is coded as 'CXID'. What is the code for 'HUGE' in that code language? В

3

8

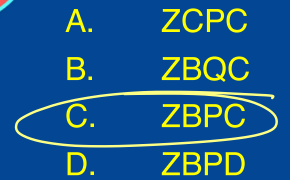
14

24

3

4

E





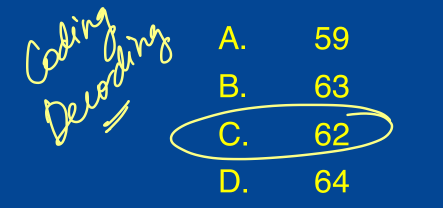


. . .

If 7 - 7 + 734 C 59 D 16 = -9 and 61 C 32 D 14 = 43, then 58 C 7 D 11 = ?

$$34 - 59 + 16 = -9$$

 $50 - 59 = -9$



$$61 - 32 + 14 = 75 - 32$$

= 43

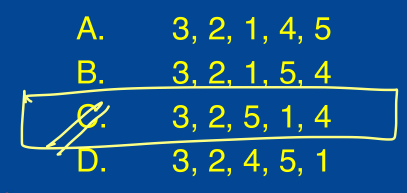
 $\frac{58 - 7 + 11}{= 69 - 7} = 62$



Arrange the given words in the sequence in which they occur in the dictionary.

1. Mayor -62. Maybe -23. May $\rightarrow 1$ 4. Mayst -55. Mayfly -3

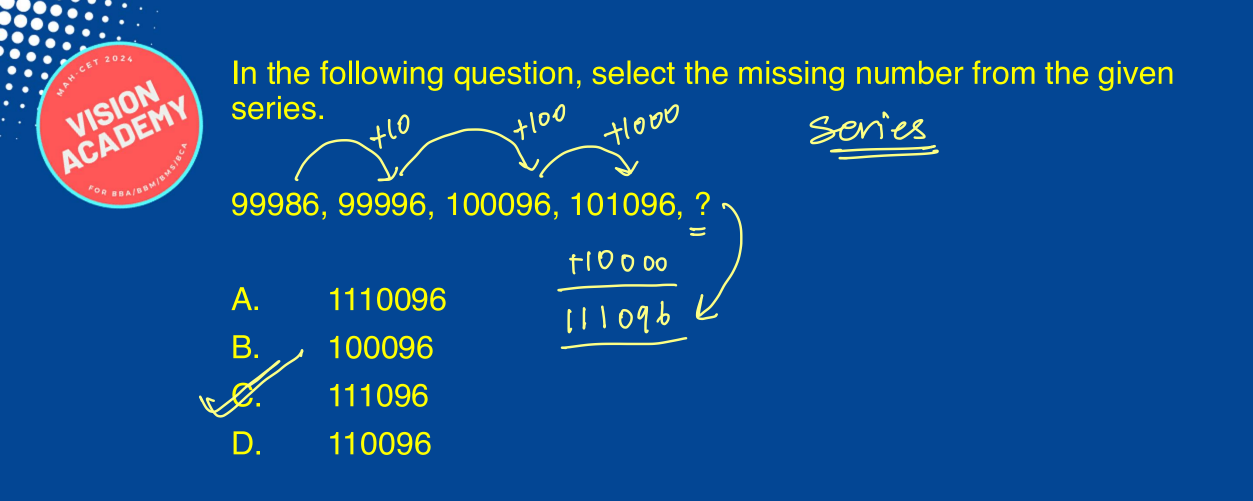
3, 2, 5, 1, 4





In the following question, select the odd word pair from the given alternatives.

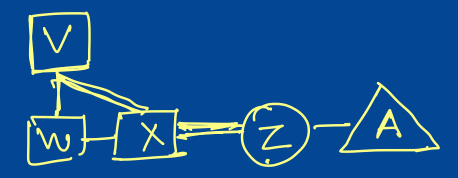
A. Crockery - Cup
B kat ← Rodent - Lizard → reptile X
C. Insect - Butterfly
D. Amphibian - Frog



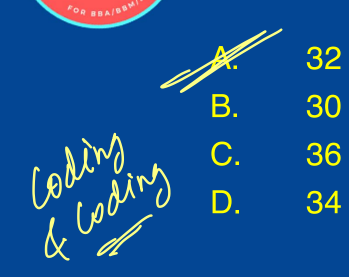


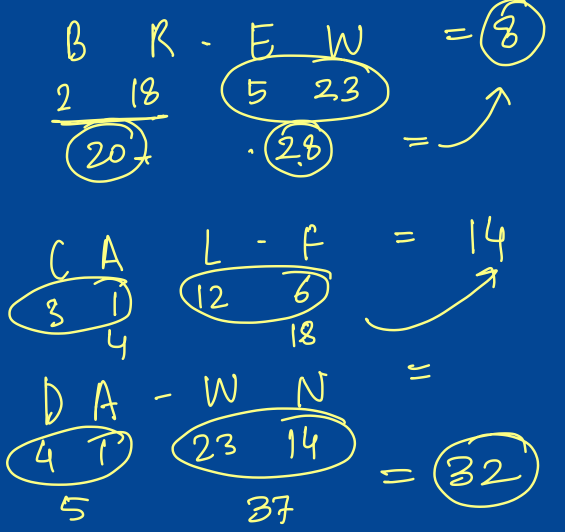
W is the brother of X. V is the father of W. X is the husband of Z. Z is the sister of A. Who is the father-in-law of Z?

A. A B. W V D. X



In a certain code language, 'BR-EW' is coded as '8', 'CA-LF' is coded as '14'. What is the code for 'DA-WN' in that code language?





Select the option that is related to the fourth number in the same way as the first number is related to the second number and the fifth number is related to the sixth number.

123 492 :: ? : 312:: 32: 128

98

78

48

68

B.

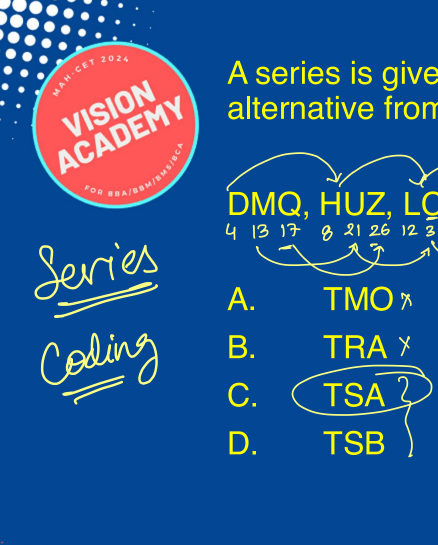
D.

Analogy

123X4 = 492

3284 = 128

 $\chi \chi 4 = 312$ $\chi = 312 = 78$ 4



•

A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

R.

26+1 27

16 11 18



. . .

Arena: Wrestling :: Pitch:?

Hockey

Α.

Β.

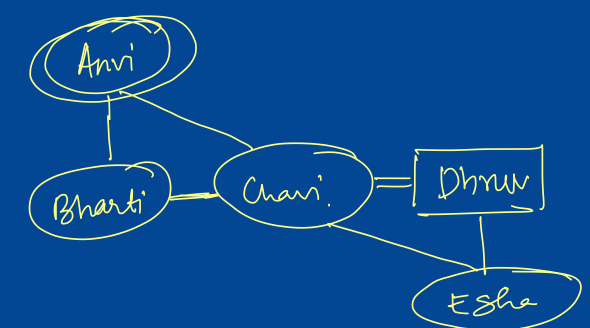
C.

- Chess
- Skating
- Dricket



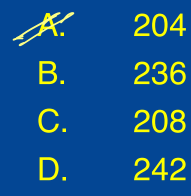
Bharti is the sister of Chavi Avni is the mother of Bharti. Chavi is the wife of Dhruv. Dhruv is the father of Esha. Who is the maternal grandmother of Esha?







In a certain code language, 'YEAH' is coded as '207', 'BULK' is coded as '186'. What is the code for 'CORD' in that code language?



Y E A H 207 25+5+1+6 = 39 $2+22+26+19 = 69 \times 3 = 207$

13 V 21 25

 $\begin{array}{cccc} (& 0 & R & 1 \\ 3 & 15 & 18 & 4 \\ 24 + 12 + & 9 + 23 & = 68 \times 3 = \\ \end{array}$



Arrange the given words in the sequence in which they occur in the dictionary.

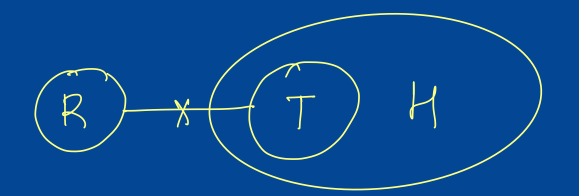
1. Maternity - \bigcirc 2. Mundane \checkmark & & \checkmark - \bigcirc 3. Maternal - \rightarrow \bigcirc 4. Motor - \bigcirc 5. Mother - \bigcirc

3,1,5,4,2

| Α. | 3,2,4,5,1 |
|----|-----------|
| B. | 3,1,4,2,5 |
| C. | 3,1,5,4,2 |
| D. | 1,4,5,2,3 |



Statements: I. No R is T. II. All T are H.



Syllogism Conclusions: I. No T is R. II. No H is T. X III. No R is H. X

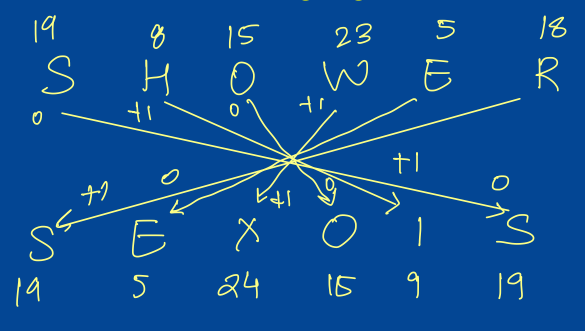
- A.
- Only conclusion I follows
- B. All conclusion follows
- C. Only conclusion III follows
- D. Only conclusion II follows



.

In a certain code language, 'SHOWER' is coded as 'SEXOIS'. What is the code for 'TOPICS' in that code language?

A. TDJJPT
B. TCJJPT
C. TCJPPT
D. TDJPPT



TOPICS o TPPJCT TCJPPT



-10 -9

80

79

82

81

Α.

Β.

C.

D.

120, 110, 101, 93, 86, ?

In the following question, select the missing number from the given series. -8 -7

-6

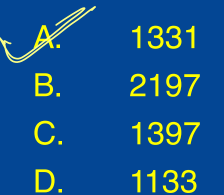
30



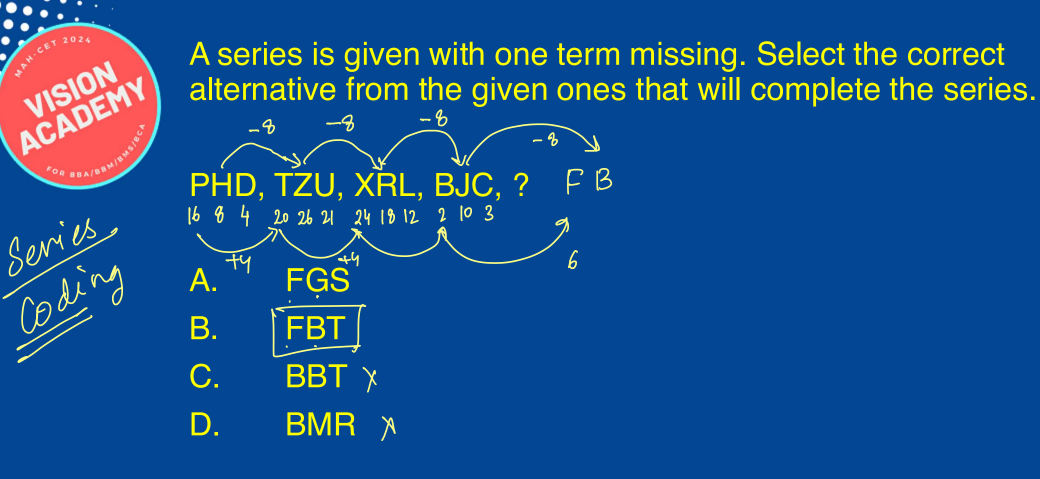
Select the option that is related to the fifth number in the same way as the first number is related to the second number and the third number is related to the fourth number.



| 7: | 512 | :: 1 | 1: | 1728: | : 10: |
|----|-----|------|----|-------|-------|
| | | | | | |
| | | | | | |



 $(7+1)^{3} = 5(2)$ $8^{3} = 5(2)$ $(11+1)^{3} = (2^{3} = 1728)$ $(10+1)^{3} = 11^{3} = 1331$

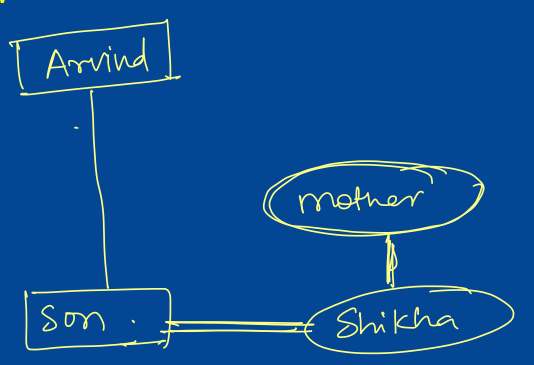




Introducing Shikha, Arvind said, "The only daughter of her mother is my son's wife." How is Arvind related to Shikha?

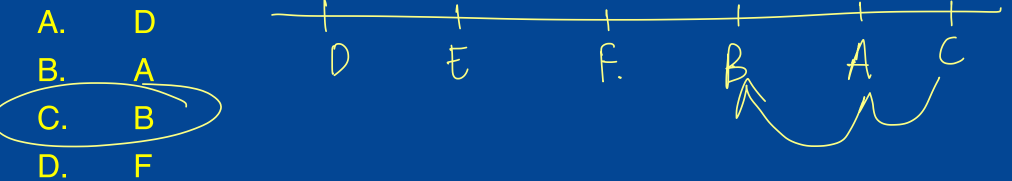
Father-in-Law

- B. Uncle
- C. Father
- D. Mother





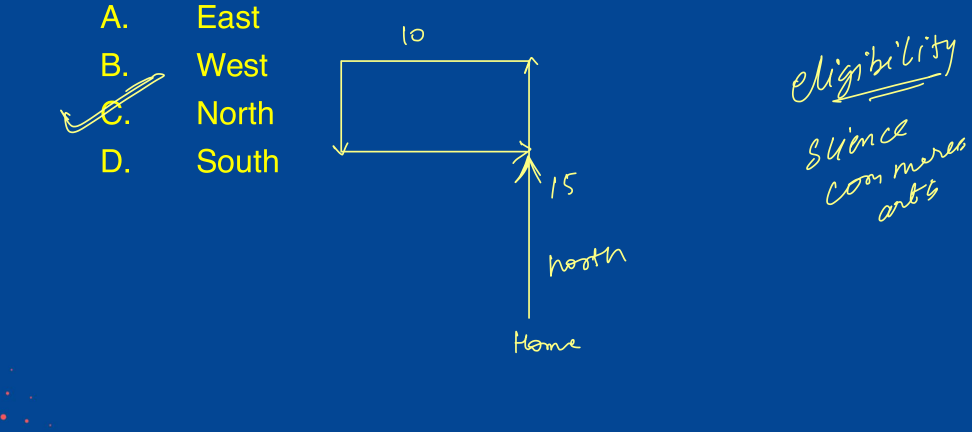
Six persons A, B, C, D, E, and F are sitting in a line. E is between D and F A is second to the right of F. C is at the extreme right. Who is sitting at the second place to the left of C?







Laxman went 15 kms to North then he turned West and covered 10 kms. Then he turned south and covered 5 kms. Finally turning to East he covered 10 kms. In which direction he is from his house?















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