

## Reasoning Questions for CLAT Exam

## CLAT Reasoning Quiz 28

Directions: Read the questions carefully and choose the right answer.

1. Select the related words from the given alternatives.

Shrub : Hibiscus : : Creeper : ?
A. Cconut
B. Grapes
C. Watermelon
D. Banana
2. Find the odd word from the given alternatives.
A. Buoyant
B. Doleful
C. Jolly
D. Ebullient
3. Arrange the given words in a meaningful order and select the option indicating the correct order.

1. Closing sales
2. Prospecting
3. After sales services
4. Cold calling
5. Objection handling
A. $2,3,1,4,5$
B. $2,4,5,1,3$
C. $2,1,3,4,5$
D. $2,3,1,4,5$
6. Pointing to a person in a photograph Rani said, "His sister's uncle is the only brother of my mother's husband 's only daughter." How the person in the photograph is related to Rani?
A. Son
B. Cousin
C. Brother
D. Daughter
7. A series is given with one term missing. Choose the correct alternative from the given ones.
$\begin{array}{lllll}6 & 11 & 21 & 36\end{array}$
A. 54
B. 41
C. 56
D. 81
8. Nitin ranked ninth from the top and thirty eighth from the bottom in a class. How many students are there in the class ?
A. 45
B. 46
C. 47
D. 48

## 7. Statements:

No bottle is a cap.
All caps are fans.
All fans are mugs.
Conclusions:
I. All caps are mugs.
II. At least some mugs are fans.
A. If only conclusion I follow
B. If only conclusion II follow
C. If either conclusion I or conclusion II follows
D. If both the conclusions follow
8. A boy walks 15 m from point $V$ towards east to point $W$ then he turns to his left and walks 10 m to point $X$. Then he turns to his right and walks 8 m to point $Y$, again he turns to his right and walks 10 m to point $Z$ and stops. What is the distance between the starting point V and point Z ?
A. 23 m
B. 20 m
C. 18 m
D. 21 m
9. The age of David is 7 times that of Varun. Three years ago David was ten times as old as Varun was at that time. The present age of the David is:
A. 76 years
B. 63 years
C. 43 years
D. 73 years
10. Select the related word from the given alternatives. ECBD : HFGI : : SQPR : ?
A. WUTV
B. VUTW
C. VTUW
D. UVTW

## Correct Answers:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C | B | B | A | C | B | D | A | B | C |

## Explanations:

1. First one is the class of second one.

As Hibiscus belongs to Shrub, Watermelon belongs to Creeper.
Hence option (C) is correct.
2. All others except option B mean 'happy or cheerful.'

Only option B "Doleful" means 'mournful or expressing sorrow.'
Hence, option B is correct.
3. The correct sequence is $2,4,5,1,3$.

First a prospect is identified which is called "Prospecting".
Then prospect is contacted which is called "Cold calling".
Then any queries/objections from the prospect are handled which is simply "Objection handling".

Then after satisfying all objections, sales is done which is called "Closing sales".
Once sales has been made, "after sales services" are provided. For eg.= Warranty, Demonstration, Service and Maintenance etc.

Hence option (B) is correct.
4. As shown in the beside blood relation tree, we can identify the person in photograph as son of Rani.

Note- Use of 'his' for the person in photograph identifies him as a male.

Hence option (A) is the correct answer.

5. $6+5=11$,
$11+10=21$,
$21+15=36$,
$36+20=56$
Hence, option (C) is correct.
6. Clearly, number of students in the class
(Nitin's rank from the top + Nitin's rank from the bottom) - 1
$=9+38-1=46$
Option B is hence the correct answer.
7. All caps are fans $(A)+$ All fans are mugs $(A)=A+A=$ All caps are mugs. Hence, conclusion I follows.

All fans are mugs - Converse - Some mugs are fans. Hence, conclusion II follows as well.

Hence, option D is correct.
8. We can clearly observe form the figure that the distance between point $V$ to $Z$
$=15+8=23 \mathrm{~m}$.
Hence, option A is correct.

9. Let the age of Varun is $x$ years, then the age of David will be $7 x$ years.
$\therefore(7 x-3)=10(x-3)$
$\Leftrightarrow 7 x-3=10 x-30$
$\Leftrightarrow 3 \mathrm{x}=27$
$\Leftrightarrow x=9$
$\therefore$ Age of David is $=7 \times 9=63$ years.
Hence, option B is correct.
10.


Similarly


Hence, option (C) is correct.



