

## Reasoning Questions for CLAT Exam

## CLAT Reasoning Quiz 27

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

1. Select the related words from the given alternatives.

Uber cup : Badminton : : Davis cup : ?
A. Tennis
B. Table tennis
C. Volleyball
D. Baseball
2. Find the odd word from the given alternatives.
A. Archery
B. Tennis
C. Cricket
D. Golf
3. Arrange the given words in a meaningful order and select the option indicating the correct order.

1. Analysis
2. Strategy formulation
3. Evaluation and control
4. Strategy implementation
5. Goal - setting
A. 32145
B. 51243
C. 43251
D. 53241
6. In a family of six persons- J, K, L, X, Y and $Z$ where all are married couples. $Z$ is the mother-in-law of $K$. $J$ is the brother of $Y$ who is the sister-in-law of $X$. How $L$ is related to K?
A. Father-in-law
B. Father
C. Brother-in-law
D. Mother
7. Vikas and Arnav were standing in a park. Vikas was facing north direction and moved 4 m towards his north then took a right turn and walked 6 m . Then he took a left turn and walked 8 m then further walked 3 m after turning to left. There he met Arnav. Find how far and in which direction was Vikas from Arnav in the beginning?
A. 15 m , North-east
B. 11 m , South-west
C. 11 m, North-west
D. 15 m , South-west

## 6. Statements:

No man is old.
Some honest are men.

## Conclusions:

I. Some honest are not old.
II. No old is man.
A. Only conclusion I follows
B. Only conclusion II follows
C. Both I and II follow
D. Neither I nor II follows
7. In a class of five students A, B, C, D and E, A got more marks than C and D. E got less marks than only one student. $C$ did not get the lowest marks. $D$ got more marks than only one student. Find who got the third highest marks?
A. A
B. $B$
C. C
D. D
8. Select the related letters from the given alternatives. WB: SF : : OJ : ?
A. LM
B. KN
C. QH
D. PI
9. Find the odd letter from the given alternatives.
A. OT
B. EJ
C. AF
D. IP
10. Find the missing term of the series.

8, $24,99,460,2425$, ?
A. 141516
B. 14766
C. 248562
D. 523564

## Correct Answers:

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

## Explanations:

1. First one is the tournament of the second one.

As Uber cup is the tournament for Badminton, Davis cup is for Tennis.
Hence option (A) is correct.
2. All others except option (C) Cricket are the sports played in Olympics.

Whereas Cricket is not played in Olympics and so the odd one out here.
Hence option (C) is correct.
3. The correct sequence is 51243 .

First of all an objective is identified which is called "Goal-setting".
Then the goal is analyzed as per the scenario which is called "Analysis."
Then strategy is prepared to achieve that goal which is simply "Strategy formulation".

Then the formulated strategy is applied or implemented which is called "Strategy implementation".

After implementing the strategy the outcomes are evaluated and any variance is controlled which is nothing but "Evaluation and control."

Hence option (B) is correct.
4.


As shown in the blood relation tree, we can identify $L$ as the Father-in-law of $K$.

Hence option (A) is the correct answer.

## Reference:

$J$ is the brother of $Y$ who is the sister-in-law of $X$.

Inference:

$$
\left[\mathrm{X}^{-}\left\{\mathrm{J}^{+}\right]\left[\mathrm{Y}^{-}\right\} \boldsymbol{\Psi}\right]
$$

## Reference:

$Z$ is the mother-in-law of $K$.
Inference:


As we don't know the gender of $K$, whether he/she is the daughter-in-law or son-in-law of $Z$.

## Combining both images:


5. As per the image shown beside, it is clear that Vikas is 15 m to the south-west of Arnav.

Hence option (D) is correct.

6. No man is old $\rightarrow$ conversion $\rightarrow$ No old is man.

Hence, conclusion II follows.
Again, Some honest are men $(\mathrm{I})+$ No man is old $(\mathrm{E})=\mathrm{I}+\mathrm{E}=\mathrm{O}+$ Some honest are not old.

Hence conclusion I follows.
Therefore, option (C) is correct.
7. Following the below mentioned explanation, we can say that $C$ got the third highest marks.

Hence option (C) is correct.

## Reference:

E got less marks than only one student. D got more marks than only one student.
Inference:
$\qquad$
$\ldots>\mathrm{E}>\ldots>\mathrm{D}>\ldots$

## Reference:

A got more marks than C and D. C did not get the lowest marks.
Inference:
A $>\mathrm{E}>\mathrm{C}>\mathrm{D}>$ $\qquad$
Thus the remaining position will be filled by the only left student i.e. B.

$$
A>E>C>D>B
$$

8. In the given pair of letters, second word is the second preceding letter of the opposite letter of the first word in english alphabet series.

Also the first and second letter of one term is related to that of succeeding term as depicted in the below image.


Hence option (B) is correct.
9. All others except option (D) follow the below mentioned logic.

Option A- OT - There is a gap of 4 letters between O and T .
Option B- EJ - There is a gap of 4 letters between E and J.
Option C- AF - There is a gap of 4 letters between A and F.
Option D- IP - There is a gap of 6 letters between I and P.
Hence option (D) is correct.
10.


Hence, option B is correct.



