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## Logical Reasoning Questions for CLAT Exam.

CLAT Reasoning Quiz 35

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

1. Select the related words from the given alternatives.

Hate : Love :: Dark : ?
A. Light
B. Bright
C. Dull
D. Strong
2. Find the odd word from the given alternatives.
A. Udaipur
B. Jaipur
C. Raipur
D. Jodhpur
3. Aman is the brother of the mother of the brother of Varsha. How Varsha is related to Aman ?
A. Uncle
B. Sister
C. Niece
D. Nephew
4. Amit started walking in east direction for 4 m . Then he turned to his left and walked for 6 m . From there he took a right turn and walked 8 m and then again took a right turn and walked 15 m and then stopped.

Find how far and in which direction is the destination from the start point?
A. 12 m , North-west
B. 12 m , South-west
C. 15 m , South-east
D. 15 m , North-east
5. Find the missing term of the given series from the given alternatives.
$10,5,5,7.5, ?$
A. 20
B. 13.5
C. 15
D. 12.5
6. Six friends- $P, Q, R, S, T$ and $U$ are sitting around a circular table facing centre. $P$ is sitting second to the right of $S$, who is to the immediate left of $R$. $Q$ is not an immediate neighbour of T , who is sitting in front of S .

Who is sitting second to the right of $U$ ?
A. S
B. $P$
C. R
D. None of these

## 7. Statements:

No parks is a towers.
No park is a building.

## Conclusions:

I. No building is a tower.
II. At least some buildings are towers.
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. If VELOCITY = @53\#1*\$9, AROUSE = !\&\#4\%5, then VORACIOUS = ?
A. @\#\&!1*\#4\%
B. $9 \# \&!1 * \# 4$ !
C. @\#\&!1*\#4!
D. @\#\&!1*\#49
9. Select the related letters from the given alternatives.

BCA : CED :: LKM : ?
A. NMP
B. MNP
C. MMP
D. MNO
10. Arrange the given words in a meaningful order and select the option indicating the correct order.
A. Honey-formation
B. Filtration
C. Hive
D. Selling
E. Packaging
F. Extraction
A. EDBFCA
B. CABEDF
C. AFEBDC
D. CAFBED

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | C | C | C | C | A | C | A | C | D |

## Explanations :

1. The second one is the antonym of the first one.

As Love is the antonym of Hate, Light is the antonym of Dark.
Hence option (A) is correct.
2. All others except option (C) represent the cities of Rajasthan.

Whereas Raipur is the capital city of Chattisgarh.

Thus option C is the odd one out here.

Hence option (C) is correct.
3. Mother of brother of Varsha means Varsha's mother.

This means that Aman is the brother of Varsha's mother.

This means that Aman is Varsha's Maternal uncle and Varsha is the Niece of Aman.

Hence option C is the correct answer.
4. From the below image it is clear that the destination is 15 m in the south-east direction from the start point.

Using Pythagoras theorem,
$=\sqrt{(12)^{2}+(9)^{2}}$
$=\sqrt{144+81}$
$=\sqrt{225}$
$=15 \mathrm{~m}$


Hence option (C) is the correct answer.
5.

| Series Pattern | Given Series |
| :---: | :---: |
| 10 |  |
| $10 \times 0.5$ | 5 |
| $5 \times 1$ | 5 |
| $5 \times 1.5$ | 7.5 |
| $7.5 \times 2$ | $\mathbf{1 5}$ |

The missing term as per the table shown above is 15 .

Hence option (C) is correct.
6. From the following image it is clear that $S$ is sitting second to the right of $U$.

Hence the correct answer is option (A).

7. Statements:

No parks is a towers.
No park is a building.

## Conclusions:

I. No building is a tower.
II. At least some buildings are towers.

No park is a tower $(E)+$ No park is a building. $(E)=E+E=$ No definite conclusion follows.

Possibilities between conclusion I and conclusion II exist as we find an E + I combination or complementary pair in the conclusions.

Hence, Either conclusion I or conclusion II follows.
Hence, option C is correct.
8.

| V | @ |  |  |
| :---: | :---: | :---: | :---: |
| E | 5 | A | ! |
| L | 3 | R |  |
| 0 | \# | 0 | \# |
| C | 1 | U | 4 |
| 1 | * | S | \% |
| T | \$ | E | 5 |
| Y | 9 |  |  |

Therefore,

| V | $@$ |
| :---: | :---: |
| O | $\#$ |
| R | $\&$ |
| A | $!$ |
| C | 1 |
| I | $*$ |
| O | $\#$ |
| U | 4 |
| S | $\%$ |

Hence option (A) is correct.
9.



Similarly


Hence option (C) is correct.
10. The sequence comprises of "Hive" first where Honey bees are sheltered.

Then Honey is "formed", after formation of honey it is "extracted" and then "filtered".

After the filtration, it is "packed" in bottles. Then those packed bottles are "sold" in the market.
Thus the correct sequence is CAFBED.
Hence option D is the correct answer.



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