

## Mixed Reasoning Questions for CLAT Exam.

## CLAT Reasoning Quiz 8

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

1. Select the one which is different from the other three responses.
A. Foal
B. Hen
C. Lamb
D. Leveret
2. Select the one which is different from the other four responses.
A. OMQ
B. HFJ
C. TPR
D. TRV
3. If 'orange' is called 'butter', 'butter' is called 'soap', 'soap' is called 'ink', 'ink' is called 'honey' and 'honey' is called 'orange', which of the following is used for washing clothes ?
A. honey
B. butter
C. orange
D. ink
4. If 'Development' is written as 'Tnemdevelop'. Then 'Evaluation' will be written as
A. Notiaevalu
B. Noitaulave
C. Notievalua
D. Noitevalua
5. Statements: Some trees are plants. All bushes are plants.

Conclusions: I. At least some trees are bushes. II. Some trees are definitely not bushes.
A. if only conclusion I follows. B. if only conclusion II follows.
C. if either conclusion I or conclusion II follows.
D. if neither conclusion I nor conclusion II follows.
6. Which of the following pairs of words have the same relationship as FAN: HEAT?
A. Water: Drink
B. Light: Night
C. Teach: Student
D. Food: Hunger
7. During assembly the students are standing in a line. Salman Khan is 21st in order from both the ends. How many boys are there in the class?
A. 31
B. 41
C. 40
D. 30
8. When Anup saw Sandeep, he recalled, "He is the son of the father of my daughter's mother." Who is Sandeep to Anup?
A. Brother-in-law
B. Brother
C. Cousin
D. Uncle
9. Kunal walks 10 km towards North. From there he walks 6 km towards South. Then, he walks $3 \mathbf{k m}$ towards East. How far and in which direction is he with reference to his starting point?
A. 5 km West
B. 7 km West
C. 7 km East
D. 5 km North-east
10. Statement: "X air-conditioner - the largest-selling name with the largest range" - an advertisement.

Assumptions: I. X air-conditioner is the only one with wide variations. II. There is a demand for air-conditioners in the market.
A. if only assumption I is implicit
B. if only assumption II is implicit
C. if either I or II is implicit
D. if neither I nor II is implicit

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## Correct Answers:

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

## Explanations:

1. Foal is the young one of a horse or of related to animal.

Lamb is young one of the a sheep.
Leveret is the young one of a hare.
Hen is a female bird especially of a fowl.
Hence, option B is correct.
2. Except third option, in all other options the difference between the letters are same.

1st option: $\mathrm{O}-(-2) \rightarrow \mathrm{M}-(+4) \rightarrow \mathrm{Q}$
2nd option: $\mathrm{H}-(-2) \rightarrow \mathrm{F}-(+4) \rightarrow \mathrm{J}$
4th option: $T-(-2) \rightarrow R-(+4) \rightarrow V$
But,
3rd option: $T-(-4) \rightarrow P-(+2) \rightarrow R$
Hence, option C is correct.
3. Clearly, 'soap' is used for washing the clothes. But a 'soap' is called 'ink'. So, 'ink' is used for washing the clothes.

Hence, option D is correct.
4. $\begin{gathered}\text { Development } \\ \text { Tnemdevelop }\end{gathered} \xrightarrow{\text { Similarly }} \begin{gathered}\text { Evaluation } \\ \text { Noitevalua }\end{gathered}$

Hence, option D is correct.
5. All bushes are plants + Some plants are trees $=\mathrm{A}+\mathrm{I}=$ No conclusion.

Hence, neither conclusion I nor conclusion II follows.
However, since they make a complementary pair I-O, therefore, either conclusion I or conclusion II follows.

Hence, option C is correct.
6. When it is hot, fan circulates air to keep us cool.

Similarly, we eat food to satiate our hunger.
Hence, option D is correct.
7. As seen in the figure, Salman Khan's position is 21st from the both end.


Therefore, total number of students $=20+$ Salman Khan $+20=41$
Hence, option B is correct.
8. Anup's daughter's mother - Anup's wife; Anup's wife's father - Anup's father-in-law; Father-in-law's son - Anup's brother-in-law.

So, Sandeep is Anup's brother-in-law.
Hence, the option A is correct.
9.


Clearly, Kunal moves from A 10 km north-wards up to $B$, then moves 6 km southwards up to C, turns towards East and walks 3 km up to $D$. Then, $A C=(A B-B C)=(10-6)=4$ km. So, Kunal's distance from the starting point A.
$A D=\sqrt{\left(A C^{2}+C D^{2}\right)}=\sqrt{4^{2}+3^{2}}=5 \mathrm{~km}$.
Also, D is to the North-east of A.
Hence, option D is correct.
10. X air-conditioner has the largest range. But this does not mean that it is the only brand to have a wide range. So I is not implicit. But II is. If air conditioners are being advertised, a demand for them must be existing. Hence, option (B) is correct.


