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## Logical Reasoning Questions for CLAT Exam

## CLAT Reasoning Quiz 14

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

1. Select the one which is different from the other three responses.
A. Cholera
B. AIDS
C. Cancer
D. Health
2. Which Pair does NOT belong with the others?
A. $343: 7$
B. $243: 9$
C. $512: 8$
D. $216: 6$
3. If 'lead' is called 'stick', 'stick' is called 'nib', 'nib' is called 'needle', 'needle' is called 'rope' and 'rope' is called 'thread', what will be fitted in a pen to write with it ?
A. stick
B. lead
C. needle
D. nib
4. In a certain code ROAD is written as URDG. How is SWAN written in that code?
A. UXDQ
B. VZDQ
C. VXDQ
D. VZCQ
5. 

Statements: All songs are poems.
All poems are rhymes.
No rhyme is a paragraph.
Conclusion:
I. No song is a paragraph.
II. No poem is a paragraph.
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.

Statements: No sheet is a paper.
All papers are books
Conclusion:
I. Some papers are books
II. Some papers are not sheets.
A. if only conclusion I follows
B. if only conclusion II follows
C. Either conclusion I or conclusion II follows.
D. if neither conclusion I nor conclusion II follows
7. Sepal : Flower : :
A. Foot : Ball
B. Tyre : Bicycle
C. Puppy : Dog
D. Sandals : Shoes
8. If Ranveer Singh finds that he is 13th from the right in a line of boys and 8th from the left, how many boys should be included in the line such that there are $\mathbf{3 0}$ boys in the line?
A. 8
B. 10
C. 12
D. 14
9. If Neha says, "priyanka's father Omveer is the only son of my father-in-law Chandrapal", then how is Ruchi, who is the sister of Priyanka, related to Chandrapal?
A. Niece
B. Daughter
C. Wife
D. None of these
10. One day, Nita left home and cycled 10 km southwards. Turned right and cycled 5 km and turned right and cycled 10 km and turned left cycled 10 km . How many kilometers will she have to cycle to reach her home straight?
A. 10 km
B. 15 km
C. 20 km
D. 25 km

## Correct Answers:

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

## Explanations:

1. Except health all others are diseases which affect health.

Hence, option D is correct.
2. In all other pairs, first number is the cube of the second.

Hence, option B is correct.
3. Clearly, a 'nib' is fitted in the pen to write with it. But 'nib' is called 'needle'. So, a 'needle' will be fitted in the pen.

Hence, option C is correct.
4. Correct Option: B

R O A D
$\downarrow \downarrow \downarrow \downarrow$
$+3+3+3+3$
$\downarrow \downarrow \downarrow \downarrow$
URDG

Similarly;
S W A N
$\downarrow \downarrow \downarrow \downarrow$
+3+3+3+3
$\downarrow \downarrow \downarrow \downarrow$
V Z D Q

Hence, option B is correct.
5. All songs are poems $(A)+$ All poems are rhymes $(A)=A+A=A=$ All songs are rhymes.

From the above given conclusion and statement III, we get first conclusion:
All songs are rhymes $(A)+$ No rhyme is a paragraph $(E)=A+E=E=$ No song is a paragraph.

From the given statement II and III, we get second conclusion:
All poems are rhymes $(A)+$ No rhyme is a paragraph $(E)=A+E=E=$ No poem is a paragraph.

Hence, both the conclusion I \& II follows.

Hence, option D is correct.
6. No sheet is a paper $(E)+$ All papers are books $(A)=E+A=O=$ 'Some sheet are not book.' which is not given in the conclusions.

Hence, neither I nor II conclusion follows.
Hence, option D is correct.
7. As sepals typically function as protection for the flower in bud, a tyre protects bicycle.

Hence, option B is correct.
8. As seen in the figure, there are 7 boys to the left of Ranveer Singh and 12 boys to the right of him.


Total number of boys in the line = $7+$ Ranveer Singh $+12=20$
Hence, number of boys to be added =30-20=10.
Hence, option B is correct.
9. Only son of Neha's father-in-law Chandrapal - Neha's husband.

So, Omveer is Neha's husband and Priyanka and Ruchi are his daughters.
Thus, Ruchi is the grand daughter of Chandraipal.

Hence, the option D is correct.
10.


She have to cycle to reach her home straight $=10 \mathrm{~km}+5 \mathrm{~km}=15 \mathrm{~km}$ Hence, option B is correct.


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