

## Logical Reasoning Questions for CLAT Exam

CLAT Reasoning Quiz 18
Directions: Read the questions carefully and choose the right answer.

1. Select the one which is different from the other four responses.
A. Triumph
B. Win
C. Success
D. Growth
2. Which Pair does NOT belong with the others?
A. $13-21$
B. $19-27$
C. $15-23$
D. 16-24
3. If 'sand' is called 'air', 'air' is called 'plateau', 'plateau' ia called 'well', 'well' is called 'island' and 'island' is called 'sky', then from where will a woman draw water ?
A. well
B. island
C. sky
D. air
4. If ACELDNRA stands for CALENDAR, what does LEGIBIEL stands for?
A. LIEGIBLE
B. ELIGIBLE
C. BIGEELIC
D. None of these
5. 

## Statement:

As many as ten coaches of a passenger train have derailed and blocked both pairs of the railway tracks.

Courses of action:
I. The railway authorities should immediately send men and equipment to the spot to clear the railway tracks.
II. All the trains running in both the directions should be diverted to other routes.
A. Only I follows
B. Only II follows
C. Either I or II follows
D. Both I and II follow
6.

## Statements:

All planets are stars.
All meteors are planets.
No orbit is a star.

## Conclusion:

I. All meteors are stars.
II. No planet is an orbit.
A. Conclusion I follows.
B. Conclusion II follows.
C. Either conclusion I or conclusion II follows.
D. Both conclusion I and conclusion II follows.
7. Fox : Cunning :: Rabbit : ?
A. Courageous
B. Dangerous
C. Timid
D. Ferocious
8. In a class of 35 students, Ziya is placed 7th from the bottom where as Sofia is placed 9th from the top. Shahruk is placed in between the two. What is Ziya's position from Shahruk?
A. 10
B. 15
C. 19
D. 21
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. Deepak walks 20 m towards North. He then turns left and walks $\mathbf{4 0} \mathrm{m}$. He again turns left and walks $\mathbf{2 0} \mathbf{~ m}$. Further he moves $\mathbf{2 0} \mathbf{m}$ after turning to the right. How far is he from his original position?
A. 20 m
B. 60 m
C. 50 m
D. 30 m


## Correct Answers:

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

## Explanations:

1. Here the word 'Growth' does not belong to the group because all other words means to get success but 'Growth' means to increase something.

Hence, option D is correct.
2. All other pairs consist of odd numbers only.

Hence, option D is correct.
3. A woman shall draw water from a 'well' but a 'well' is called 'island'. So, the woman will draw water from an 'island'.

Hence, option B is correct.
4. Assign numbers to letter and move them like given word.

| $A$ | $C$ | $E$ | $L$ | $D$ | $N$ | $R$ | $A$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |$=\quad$| $C$ | $A$ | $L$ | $E$ | $N$ | $D$ | $A$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{8}$ | $\mathbf{7}$ |

Similarly;
Arrange the given word like the bold value of CALENDAR;

| L | E | G | I | B | I | E | L |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |$\quad=\quad$| E | L | I | G | I | B | L | E |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{8}$ | $\mathbf{7}$ |

Hence, option B is correct.
5. The situation demands first diverting other trains to different routes so as to avert any accident, and then clearing the tracks as soon as possible. Thus, both the courses follow.

Hence, option D is correct.
6. All planets are stars $(A)+$ All meteors are planets $(A)=A+A=A=$ All meteors are stars.

This is conclusion I follows.
All planets are stars $(\mathrm{A})+$ No orbit is a $\operatorname{star}(\mathrm{E})=\mathrm{A}+\mathrm{E}=\mathrm{E}=$ No planet is an orbit.
This is conclusion II follows.
Hence, both conclusion I and conclusion II follows.
Hence, option D is correct.
7. Here animal-behaviour relationship has been shown. Fox is characterised by its cunningness. Similarly, rabbit is considered as timid.

Hence, option C is correct.
8. As seen in the figure, Shahruk is between Sofia and Ziya.

It's given that Ziya is $7^{\text {th }}$ from the bottom and Sofia is 9 th from the top.

Therefore, number of persons between Sofia and Ziya
$=35-(9+7)=19$
Sharuk's position between Sofia and Ziya $=\frac{19+1}{2}=10$.
Hence, Shahruk is at the middle i.e. at $10^{\text {th }}$ position from both. Ziya, therefore, is at the 10th position from Shahruk.


Hence, option A 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 granddaughter of Chandraipal.
Hence, the option D is correct.
10.


Its clear from the diagram that Deepak's distance $=20 \mathrm{~m}+40 \mathrm{~m}=60 \mathrm{~m}$.
Hence, option B is correct.



