



CLAT 2020

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Logical Reasoning Questions for CLAT Exam

CLAT Reasoning Quiz 10

Directions: Study the following information carefully and answer the questions given beside.

1. Select the one which is different from the other three responses.

- A. Entrepreneur B. Investor
C. Producer D. Director

2. Select the one which is different from the other three responses.

- A. AZBY B. CXDW
C. EVFU D. TGSH

3. If 'dust' is called 'air', 'air' is called 'fire', 'fire' is called 'water', 'water' is called 'colour', 'colour' is called 'rain', and 'rain' is called 'dust', then where do fish live ?

- A. fire B. water
C. colour D. dust



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4. In a certain language PROSE is coded as PPOQE. How will LIGHT coded?

- A. LIGFT B. LGGHT
C. LLGFE D. LGGFT

5. **Statements:** All windows are doors.
All entrances are windows.
No gate is a door.

Conclusions: I. At least some windows are gates.
II. No gate is an entrance.

- 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. Palaeontology: Fossil :: Phrenology : ?

- A. Lungs
C. Pancreas
- B. Skull
D. Thyroid

7. 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
C. 19
- B. 15
D. 21

8. Pointing to Kalyan, Shreya said, "His mother's brother is the father of my son Manish." How is Kalyan related to Shreya?

- A. Sister-in-law
C. Niece
- B. Nephew
D. Aunt

9. A man walks 15 metres south. Then turning to his right he walks 15 metres. Then turning to his left, he walks 10 metres. Again turns to his left and walks 15 metres. How far is he from his initial position?

- A. 10 m
C. 15 m
- B. 25 m
D. 60 m



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10. Statement: "To buy an X TV, contact Y, the sole agent of X TV." - an advertisement.

Assumptions: I. People generally prefer to buy TV through sole agent.

II. The TV-producing companies do not sell their products directly.

- A. if only assumption I is implicit
C. if either I or II is implicit
- B. if only assumption 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
D	D	C	D	B	B	A	B	B	A

Explanations:

1. Director is different from the other three words.

Hence, option D is correct.

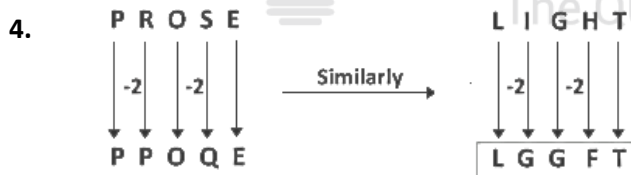


Except TGSJ all other options follow the same pattern.

Hence, option D is correct.

3. Fishes live in 'water' and as given, 'water' is called 'colour'. so fishes live in 'colour'.

Hence, option C is correct.



Hence, option D is correct.

5. All entrances are windows (A) + All windows are doors (A) + [No gate is a door (E)] = No door is a gate (E) = A + E = E = No entrance is a gate.

Hence, conclusion II follows .

Again,

All window are doors (A) + [No gate is a door (E)] = No door is a gate (E) = A + E = E = No window is a gate.

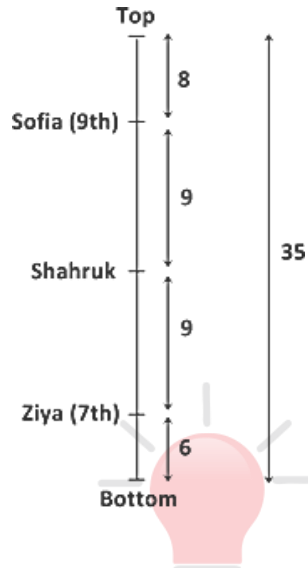
Thus, conclusion I does not follow.

Hence, option B is correct.

6. Palaeontology: the study of fossils to determine the structure and evolution of extinct
Phrenology: the study of the structure of the skull.
Hence, option B is correct.

7. As seen in the figure, Shahruk is between Sofia and Ziya.
It's given that Ziya is 7th from the bottom and Sofia is 9th from the top.

Therefore, number of persons between Sofia and Ziya = $35 - (9 + 7) = 19$



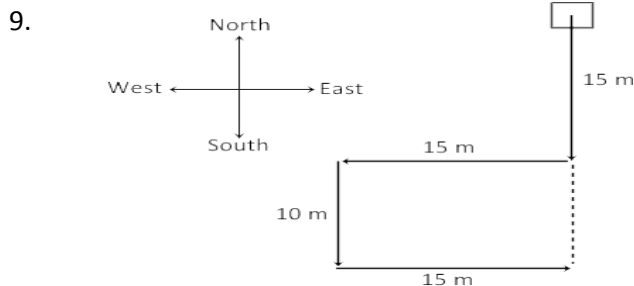
Shahruk's position between Sofia and Ziya = $\frac{19 + 1}{2} = 10$.

Hence, Shahruk is at the middle i.e. at 10th position from both. Ziya, therefore, is at the 10th position from Shahruk.

Hence, option A is correct.

8. Father of Shreya's son — Shreya's husband. So, Kalyan is the son of sister of Shreya's husband. Thus, Kalyan is Shreya's nephew.

Hence, the option B is correct.



So, the total distance from the initial position = $15\text{ m} + 10\text{ m} = 25\text{ m}$

Hence, option B is correct.

10. "Sole agent" is the highlight of the advertisement. So I is implicit. But II is not.

Hence, option (A) is correct.



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