

## Logical Reasoning Questions for CLAT Exam

## CLAT Reasoning Quiz 30

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

1. Select the related words from the given alternatives.

Japan : Asia :: Morocco : ?
A. Africa
B. Europe
C. North America
D. Australia
2. Find the odd word from the given alternatives.
A. Chess
B. Table tennis
C. Tennis
D. Carrom
3. Find the odd letter from the given alternatives.
A. SHY
B. FAN
C. GYM
D. CRY
4. Arrange the given words in a meaningful order and select the option indicating the correct order.

1. Growth 2. Introduction 3. Maturity 4. Product development 5. Decline
A. 43215
B. 42135
C. 43251
D. 45321
2. Neha is the daughter of the brother of Srishti's mother's husband. How is Neha related to Srishti?
A. Aunt
B. Cousin sister
C. Cousin brother
D. Sister
3. Rahul started walking 4 m in South direction from point T , he took left and walked a distance of 13 m , then he took a right and walked 6 m , again he took a right and walked a distance of 13 m and stopped. How far and in which direction is he from the starting point?
A. 12 m , North
B. 10 m , South-west
C. 11m, North
D. 10 m , South
4. Six persons- Abha, Barkha, Charu, Diya, Esha and Farah are sitting around a circular table facing towards centre. Abha is third to the left of Diya who is an immediate neighbour of Farah. Charu sits second to the right of Esha who is to the immediate right of Farah. Who sits second to the left of Barkha?
A. Farah
B. Abha
C. Esha
D. None of these
5. Find the missing term of the given series from the given alternatives.

144, 169, 205, 254 , ?
A. 318
B. 324
C. 256
D. 278 E
9.

Statements:
No crab is turtle.
Some turtles are not fish.

## Conclusions:

I. No fish is crab.
II. Some turtles may be fish.
A. Only conclusion I
B. Only conclusion II
C. Either I or II
D. Neither I nor II
10. Select the related letters from the given alternatives.

DG : JM :: PS : ?
A. VY
B. $W Z$
C. TV
D. UV

## Correct Answers:

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

## Explanations:

1. The second one is the continent where the first one is located.

As Japan is situated in Asia, Morocco is situated in Africa.
Hence option (A) is correct.
2. All others except option (C) represent Indoor games

Whereas option C 'Tennis' is an outdoor game.
Thus option C is the odd one out here.
Hence option (C) is correct.
3. All the given options except option $B$ has all the three letters as consonants.

Whereas in option B- 'FAN', "A" is a vowel.
Hence option (B) is correct.
4. The correct sequence is 42135

The sequence represents the life-cycle of a product.
First stage is "Product development" where the market reasearch on the product is done.

Next stage is "Introduction" where the product is launched in the market.
Next stage is "Growth", where the demand of the product rises.
Then comes "Maturity" where the rise in the product's demand remains stagnant.

Thereafter "Decline" stage comes where product is out of demand.
Hence option (B) is correct.
5. Srishti's mother's husband means Srishti's father.

Brother of Srishti's mother's husband means Srishti's Uncle.
Neha is the daughter of Srishti's uncle. Thus Neha is the cousin sister of Srishti.
Hence option (B) is the correct answer.
6. From the below image it is clear that Rahul is 10 m south from the starting point T.


Hence option (D) is correct.
7. From the following explanation it is clear that Abha sits second to the left of Barkha.

Hence option (B) is correct.

## Final Image:



## Reference:

Abha is third to the left of Diya who is an immediate neighbour of Farah.
Charu sits second to the right of Esha who is to the immediate right of Farah.

## Inference:

As Esha sits to the immediate right of Farah, therefore Farah can't sit towards the immediate left of Diya.


The vacant position is filled by the only left person- Barkha.

8.


The missing term as per the image shown above is 318 .
Hence option (A) is correct.
9. Checking Conclusion I: No fish is crab.

Observing the given statements we can say that we can't find a definite relationship between the classes 'Fish' and 'Crab' as we do not get a definite conclusion out of $\mathrm{O}+\mathrm{E}$ combination of statements. C 1 hence doesn't follow.

## Checking Conclusion II: Some turtles may be fish.

Given statement: Some turtles are not fish.
In the above statement, as it's given that some turtles are not fish. So, if some turtles are not fish, what are the other turtles? They may be fish or they may not be fish.

Clearly, the possibility in conclusion 2 does exist.
Option B is hence the correct answer.
10. The first one is related to the second one in the below mentioned pattern.


Similarly,


Hence option (A) is correct.



