

CLAT 2019 TEST SERIES PLAN BY NLU & NUJS TOPPERS

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Logical Reasoning Questions for CLAT Exam.

CLAT Reasoning Quiz 32

Direc	tions: Read the	questions carefully an	d choose the right answ	er.							
1.	Select the related words from the given alternatives. India: Bhutan:: USA:?										
A. Mexico		B. Russia	C. Poland	D. Ukraine							
2.	Select the related CT: GP:: LA:?	ted letters from the gi	ven alternatives.								
A. OV		B. PW	C. TS	D. VW							
3.	Find the odd word from the given alternatives.										
A. Grape		B. Pea	C. Cucumber	D. Money plant							
4.	Pointing to man in the park, Trisha said," He is the only brother of my daughter's father's sister." How Trisha is related to that man?										
A. Sist	er	B. Sister-in-law	C. Wife	D. Daughter							
5.	Point J is to the 6m south of point K. Point M is to the 3 m. north of point J. Point K is to the 7m east of point L. Point O is to the 5m west of point M. Find point O is in which direction with respect to point J?										
A. Nor	th-West	B. South-East	C. North	D. South							

6. Arrange the given words in a meaningful order and select the option indicating the correct order.

1. Adolescence 2. Infancy 3. Adulthood 4. Childhood 5. Birth

A. 5, 2, 4, 1, 3 B. 5, 2, 1, 4, 3 C. 4, 5, 2, 1, 3 D. 5, 4, 1, 2, 3

7. Six students- Shreya, Rashi, Vanshika, Piya, Tanu and Uma are standing at equal distance in an assembly row facing towards the north. Rashi is to the right of Uma who is standing next to Piya. Vanshika stands third to the left of Tanu who is an immediate neighbour of Shreya. Piya is at one of the extreme ends of the row.

Which of the following pairs represent the persons standing at the extreme ends of the row?

A. Piya - Rashi B. Piya - Tanu C. Piya - Vanshika D. None of these

8. Statements : No day is a week.

Some months are days.

No week is a year.

Conclusions: I. No day is a year.

II. Some months are not weeks.

A. If only conclusion I follows

B. If only conclusion II follows

C. If either conclusion Lor II follows

D. If neither conclusion I nor II follows

9. Find the missing term of the given series from the given alternatives.

MN, KO, IP, GQ,?

A. FS

B. ER

C. FT

D. ES

10. Find the odd letters from the given alternatives.

A. FDB

B. TRP

C. WYZ

D. MKI

Correct Answers:

1	2	3	4	5	6	7	8	9	10
Α	В	С	С	Α	A	В	В	В	С

Explanations:

1. The second one is the adjacent country of the first one.

As Bhutan is adjacent to India, Mexico is adjacent to United States of America (USA). Hence option (A) is correct.

2. The first one is related to the second one in the below mentioned pattern.



Similarly,

Hence option (B) is correct.

3. All others except option (C) represent Climbers.

Whereas option C 'Cucumber' is a creeper.

Thus option C is the odd one out here.

Hence option (C) is correct.

4. Trisha's daughter's father means Trisha's husband. Thus Trisha's daughter's father's sister means Trisha's husband's sister.

Only brother of Trisha's husband's sister means Trisha's husband himself.

Thus Trisha is related to that man as his wife.

Hence option (C) is the correct answer.

5. From the following image it is clear that point O is in North-West of point J.



Hence option (A) is correct.

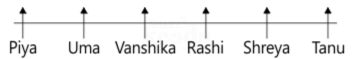
6. Five Stages of human life :

Birth
$$\rightarrow$$
 Infancy \rightarrow Childhood \rightarrow Adolescence \rightarrow Adulthood 5 2 4 1 3

Hence, option (A) is correct.

7. From the following explanation it is clear that persons standing at the extreme ends are Piya and Tanu. Hence option (B) is correct.

Final Image:



Reference:

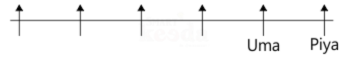
Rashi is to the right of Uma who is standing next to Piya. Piya is at one of the extreme ends of the row.

Inference:

Following cases can be drawn using this information:

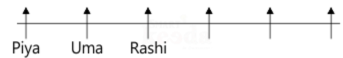
Case 1: When Piya is at extreme right end-

Here, we can't place Rashi towards the right of Uma, thus this case fails.

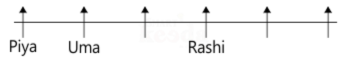


Case 2: When Piya is at extreme left end-

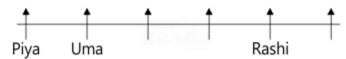
Rashi could be at the immediate right of Uma.



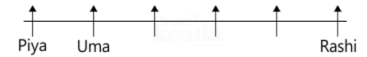
Case 2A: When Rashi is second to the right of Uma



Case 2B: When Rashi is third to the right of Uma



Case 2C: When Rashi is fourth to the right of Uma

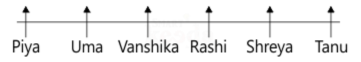


Reference:

Vanshika stands third to the left of Tanu who is an immediate neighbour of Shreya.

Inference:

Case 2 fails as it does not satisfy the given hint, position of Vanshika and Rashi clashes. Case 2A satisfies the condition and image can be redrawn like below.



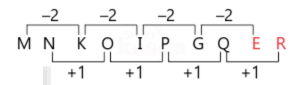
Case 2B fails as it violates the condition where Shreya is an immediate neighbour of Tanu. **Case 2C fails** as it violates the condition where Vanshika is third to the left of Tanu.

8. No day is a week (E) + No week is a year (E) = E + E = No conclusion. Hence conclusion I does not follow.

Again, Some months are days (I) + No day is a week (E) = I + E = I + E = O^* = Some months are not weeks. Hence conclusion II follows.

Hence, option B is correct.

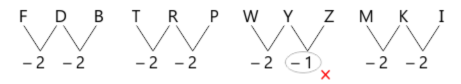
9.



The missing term as per the image shown above is ER

Hence option (B) is correct.

10.



Hence option (C) is correct.



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