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## CLAT REASONING QUIZ 46

Directions: Read the following questions carefully and choose the right answer.
(1). In this question given below consists of five words. Four out of the five are similar due to a common characteristic. Find the odd one amongst the choices.
A. Circket
B. Lawn Tennis
C. Badminton
D. Hockey
(2). Find the missing term in this sereis.

YAL, TCP, OET, JGX, ?
A. EIC
B. FIA
C. EJD
D. EIB
(3). In this question select the related word from the given alternatives.

Affluent : Opulent : : Flourish : ?
A. Flatter
B. Comprise
C. Outflow
D. Prosper
(4). In a certain code, if GUN is coded as 309 and DEAR as 1498, then how is UNDER coded in that code?
A. 90148
B. 39148
C. 09148
D. 49138
(5). Among her children, Ganga's favourites are Ram and Rekha. Rekha is the mother of Sharat, who is loved most by his uncle Mithun. The head of the family is Ram Lal, who is succeeded by his sons Gopal and Mohan. Gopal and Ganga have been married for 35 years and have 3 children. What is the relation between Mithun and Mohan?
A. Uncle
B. Son
C. Brother
D. No relation
(6). Aman walks southwards, then turns by $45^{\circ}$ in his right direction and then take a left turn. In which direction is he waking now?
A. South
B. East
C. South-west
D. South-east
(7). Today is Friday. After 62 days, what day will it be?
A. Thursday
B. Saturday
C. Friday
D. Sunday
(8). In a queue, Rahul is just behind 9 people from the front end. Ajay is 6 places behind Rahul. If two people betewwn Rahul and Ajay leave and 3 persons are added before Rahul, then what will be the new position of Ajay from the front end?
A. $16^{\text {th }}$
B. $17^{\text {th }}$
C. $15^{\text {th }}$
D. $18^{\text {th }}$
(9). In a class there are seven students (including boys and girls) - A, B, C, D, E, F and G. They sit on three benches I, II and III. Such that at least two students on each bench and at least one girl on each bench. C, who is a girl student, does not sit with $A, E$ and $D$. $F$, the boy student sits with only B. A sits on the bench I with his best friends. $G$ sits on the bench III. E is the brother of C .

Which of the following can be the group of girls?
A. BAC
B. BFC
C. BCD
D. CDF
(10). In this question given below three statements are followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts. Read all the conclusions and then decide which of the given conclusion definitely do (es) not logically follow from the given statements, disregarding commonly known facts.

Statements:
All hotels are restaurants.
All motels are restaurants.
Some motels are dhabas.
Conclusions:
I. No hotel is a motel.
II. Some restaurants being dhabas is a possibility.
III. Some restaurants are hotels.
A. If only conclusion I does not follow.
B. If only conclusion II does not follow.
C. If only conclusion III does not follow.
D. None of the above


## Correct answers:

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

## Explanations:

1. 

Except Badminton, the other sports are played outdoors.
Hence, option C is correct.
2.


Hence, option D is correct.
3.

Opulent is of higher intensity word than affiluent. Similary, prosper is of higher intensit word than flourish.

Hence, option D is correct.
4.

| GUN | DEAR |
| :--- | :--- |
| 309 | 1498 |

Hence, UN D E R is coded as 09148 .
So, the option C is correct.
5.

As per the given information, we get


We can clearly observe from the figure that Mohan is uncle of Mithun.

Hence, option A is correct.
6.


Aman is moving towards south-east.

Hence, option D is correct.
7.

Each day of the week is repeated after 7 days.
$\therefore$ After 63 days, it would be Friday.
So, after 62 days, it would be Thursday.

Hence, option A is correct.

## 8.

Initially Ajay's position from front end = 16th
After re-arrangement position of Ajay from front end $=16-2+3=17$ th.
Hence, option B is correct.
9.

Bench I A D $\quad \square$ Boy
Bench II F (B) Girl

Bench III G (C)
BCD can be the group of girls.
Hence, option C is correct.
10.

All motels are restaurants $(\mathrm{A}) \rightarrow$ conversion $\rightarrow$ Some restaurants are motels (I).

Now, All hotels are restaurants (A) + Some restaurants are motels (I) = A + I = No conclusion.

Hence, conclusion I may follow.
Some motels are dhabas (I) $\rightarrow$ conversion $\rightarrow$ Some dhabas are motels (I) + All motels are restaurants $(\mathrm{A})=1+\mathrm{A}=\mathrm{I}=$ Some dhabas are restaurants.

Hence II follows.
All hotels are restaurants (A) $\rightarrow$ conversion $\rightarrow \mathrm{I}=$ Some restaurants are hotels (I).

Hence conclusion III follows.

So, option D is correct.


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