# ONLINE COACHING - DAY 19 (22/01/2021 <br> - FRIDAY) 

Total points 25/25?
Topic : BLOOD RELATIONS


Name of the Candidate *

Place of the candidate *

## WHATS APP NUMBER (JOINED IN SAI EDUCATION ONLINE COACHING PLATFORM GROUP) *

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## Please watch the following videos and answer the following questions <br> 25 of 25 <br> points

https://youtu.be/nN13yYzwfCM
https://youtu.be/o3LBSaWggVU

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Directions (question 6 to 10): Read the information given below and answer the questions that follow: A family consists of six members $P, Q, R, X, Y$ and $Z$. $Q$ is the son of $R$, but $R$ is not mother of $Q$. $P$ and $R$ are a married couple. $Y$ is the brother of $R . X$ is the daughter of $P . Z$ is the brother of $P$.
$\checkmark$ 6) Who is the brother-in-law of R? *$P$
( Z
O $Y$
O $x$

Feedback
Z
$\checkmark$ 7) Who is the father of $Q$ ? *
() $R$$P$


Z$Y$

## Feedback

R
$\checkmark$ 8) How many female members are there in the family? *

One
( Two
O Three
O Four

## Feedback

Two
$\checkmark$ 9) How Q related to X ? *HusbandFather
() Brother

OUncle

## Feedback

Brother
10) Which is a pair of brothers? *1/1
$P$ and $X$$P$ and $Z$
$Q$ and $X$
$R$ and $Y$
Feedback
$R$ and $Y$

Direction (Question: 11 to 15) : Read the information given below and answer the questions that follow: (1) In a family, there is six members $A, B, C, D, E$ and $F$. (2) $C$ is sister of $F$. (3) $B$ is the brother of $E$ 's husband. (4) $D$ is the father of $A$ and grandfather of $F$. (5) There are two fathers, three brothers and a mother in the family.

Daughter
Husband
() Son

OUncle

## Feedback

Son
$\checkmark$ 12) Who is E's husband? *
1/1
( $A$
○ $B$
○ $C$
$\bigcirc F$

## Feedback

A

○ $A$
○ $B$
○ C
( ${ }^{\text {E }}$

## Feedback

E
$\checkmark$ 14) How many male members are there in the group? *1
○ 2
3
() 4

## Feedback

4ABD
() ABF

○ BDF

- BFC


## Feedback

ABF
$\checkmark$ 16) Read the following information carefully and answer the question $1 / 1$
given below: If ‘ $A \times B$ ' means ' $A$ is father of $B$ '. If ' $A+B$ ' means ' $A$ is wife of $B$ '. If ' $A \div B$ ' means ' $A$ is daughter of $B$ '. If ' $A-B$ ' means ' $A$ is son of $B$ '. How is $L$ related to $Q$ in the expression ' $L \div M \times O-P \div Q$ '? *

O Granddaughter
O Niece
Daughter-in-law
Daughter
$\checkmark$ 17) Read the following information carefully and answer the question given below:If ' $A \times B$ ' means ' $A$ is father of $B$ '.If ' $A+B$ ' means ' $A$ is wife of $B$ '.If ' $A \div B$ ' means ' $A$ is daughter of $B$ '.If ' $A-B$ ' means ' $A$ is son of $B$ '.What will come in the place of the question mark, to establish that $Q$ is the nephew of $T$ in the expression: ' $Q$ ? $R \div S \times T$ ' ? *


○ $x$
( -
Either - or $\div$

## Feedback

$$
\text { given below:If ‘ } A \times B \text { ’ means ‘ } A \text { is father of } B \text { '.lf ‘ } A+B \text { ' means ‘ } A \text { is wife of }
$$

18) Read the following information carefully and answer the question $B$ '.If ' $A \div B$ ' means ' $A$ is daughter of $B$ '.If ' $A-B$ ' means ' $A$ is son of $B$ '. Which of the following relations are true based upon the relations given in the equation: ' $A-B \times C+D-E$ ' ? *$C$ is mother of $A$$D$ is brother of $A$
C is mother-in-law of $C$

O None is true

## Feedback

None is true
19) Study the following information carefully and answer the question given below:'P + Q' means 'P is the sister of $Q$ '.' $P$ \# Q' means ' $P$ is the husband of $Q$ '.' $P$ \$ Q' means ' $P$ is the daughter of $Q$ '.' $P \% Q$ ' means ' $P$ is the mother of Q'.'P @ Q' means 'P is the brother of Q'. What should come in the place of the question mark (?), to establish that ' $B$ is the child of K' in the following expression? T \% K \# F \% L + N ? B *

Only ${ }^{\circ} \%$
© Either 't' or '@'
Only '\#'
Either ‘@' or '\%'

## Feedback

Either '+' or '@'
$\checkmark$ 20) Read the following information carefully and answer the questions which follow:If ' $A \times B$ ' means ' $A$ is son of $B$ '.If ' $A+B$ ' means ' $A$ is father of $B$ '.If ' $A>B$ ' means ' $A$ is daughter of $B$ '.If ' $A<B$ ' means ' $A$ is wife of $B$ '. What will come in place of the question mark, if it is to establish that $M$ is the grandmother of $F$ in the expression: ' $F \times R<S$ ? M'. *

$>$
0
$<$
$\bigcirc+$
O Can't be determined

## Feedback

Can't be determined
$\checkmark$ 21)1.A3P means $A$ is the mother of $P$. 2. A4P means $A$ is the brother of $P$. $1 / 1$ 3. A9P means $A$ is the husband of $P$. 4. A5P means $A$ is the daughter of $P$. Which of the following means that K is the mother-in-law of M ? *

M9N3K4J
( M 9 N5K3JK5J9M3N
$\checkmark$ 22)1.B5D means $B$ is the father of $D$. 2. B9D means $B$ is the sister of $D .3 .1 / 1$ B4D means $B$ is the brother of $D$. 4. B3D means $B$ is the wife of $D$. Which of the following means F is the mother of K ? *

F3M5K

F5M3K

F9M4N3K
F3M5N3K

Feedback
F3M5K
$\checkmark$ 23) M is the father of N who is the son of V . In order to know the relation of $M$ to $P$, which of the statement/statements is/are necessary? 1. $P$ is the brother of V .2 . The daughter of N is the granddaughter of V . *
() Only (1)Only (2)Either (1) or (2)(1) and (2) both

## Feedback

Only (1)
$\checkmark$ 24) $A$ and $B$ are children of $D$. Who is the father of $A$ ? To answer this question which of the statements (1) and (2) is necessary? 1. C is the brother of $A$ and the son of E.2. F is the mother B. *Only (1)
O Only (2)Either (1) or (2)(1) and (2) both

Feedback
Only 2 is sufficient
$\checkmark$ 25) If $D$ is the brother of $B$, how $B$ is related to $C$ ? To answer this question $1 / 1$ which of the statements is/are necessary? 1. The son of $D$ is the grandson of C.2. B is the sister of D. *Only 1
Only 2
Either 1 or 2
( 1 and 2 both are required.

## Feedback

1 and 2 both are required.

## THANK YOU

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