## PTS 2022 | CSAT Simulator Test 3 | ПForum|AS

Q.1) There are 15 students in art class and 37 students in dance class and 12 students are enrolled in both activities. When two classes meet at different hours find the number of students, who are either in art class or in dance class.
a) 40
b) 52
c) 45
d) 56
O.2) Sonu is brother of Neerai. Neerai is father of Rockv. Rockv is son of Puia. In term of relationship what is Sonu of Puja?
a) Husband
b) Brother
c) Brother-in-law
d) Father
O.3) The ratio of the CP and SP of an item is 10:11. What is the gain percent?
a) $15 \%$
b) $10 \%$
c) $20 \%$
d) $25 \%$
O.4) Raieev put his timediece on the table in such a wav that at 6 P.M. hour hand points to North. In which direction the minute hand will point at 9.15 P.M.?
a) South-East
b) South
c) North
d) West

Direction for (Q.5-Q.8): Five girls are sitting on a bench to be photographed. Sanju is to the left of Rashmi and to the right of Bipasha. Manu is to the right of Rashmi. Ritika is between Rashmi and Manu.
Q.5) Who is sitting immediate right to Ritika?
a) Bipasha
b) Rashmi
c) Manu
d) Sanju
Q.6) Who is in the middle of the photograph?
a) Bipasha
b) Rashmi
c) Ritika
d) Sanju
Q.7) Who is second from the right?
a) Manu
b) Rashmi
c) Ritika
d) Bipasha
Q.8) Who is second from the left in photograph?
a) Ritika
b) Manu
c) Bipasha
d) Sanju
Q.9) If $\mathrm{CAT}=60, \mathrm{AS}=19$, then BED will be equal to
a) 30
b) 15
c) 40
d) 14
Q.10) Find $X$ and $Y$ ?

| U | 4 | X | 12 | D | 21 |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 8 | M | Y | O | 13 | H |

a) $K$ and 14 respectively
b) L and 15 respectively
c) 14 and O respectively
d) Can't determined
Q.11) Statement: Over 27,000 bonded labors identified and freed are still awaiting rehabilitation.

## Courses of action

1. More cases of bonded labor will have to be identified.
2. Till the rehabilitation facilities are available, the bonded labors should not be freed.
3. The implementation in the way of speedy and proper rehabilitation of bonded labors should be removed.
a) If only (2) follow
b) If only (3) follows
c) If both (1) and (3) follow
d) All courses of action follow.
Q.12) If Q means 'add to', J means 'multiply by', T means 'subtract from' and $K$ means 'divide by' then 40 K 4 Q 5 J 2 T $6=$ ?
a) 14
b) 18
c) 28
d) 36
