## Puzzle Part-1 <br> Solution:



1. (a) $Q$ is third to the right of $N$.
2.(e) $O$ is second to left of $M$.
2. (c) Only ' N ' is sitting between ' P ' and ' S '
4.(e) There may be 2 or 3 person it they count clockwise and anticlockwise.
5.(a) $R^{\prime}$ is sitting between ' $T$ ' and ' $M$ '

6.(a) $S$ is second to right of $P$.
7.(c) $S$ and $P$ are the immediate neighbor of $Q$.
8.(c) $R$ is sitting between $X$ and $S$.
9.(a) $P$ is immediate neighbor of $Q$ while others are not.
10.(a) $P$ is immediate neighbor of $Q$.
11.(c) New arrangement according to condition.


* T is sitting second to the right of W .

Questions 12-15.

12.(a) H is immediate right of C .
13.(e) $B$ is immediate right of $H$.
14.(d) $E$ is the immediate left of $D$.
15.(e) $B$ is the third to the right of $D$.
16.(c) $E$ is second to the right of $C$.
17.(a) B is sitting between $H$ and $A$.

18.(e) $P$ is not sitting in front of $N$.
19.(c) Three person are sittng between $L$ and $Q$ (anticlock wise)
20.(b) N will be the next to the left P.

Question 21-25:
right $A \quad B \quad C \quad B \quad 1 \quad$ left
left


21(b) $C$ is facing to $P$.
22.(d) $S$ is facing to $D$.
23.(a)
24.(e)
25.(b) All except (b) are facing to each other.
26. (d)


- $D$ is sitting between $A$ and $F$.
27.(b)


Clerarly, in the middle of line $A$ is sitting.
28. (c)

| S |
| :--- |
| P |
| Q |
| R |

So, P is third from bottom.
29.(b)


Clearly, A is first right end.
30.(d)


Above both two position are true. So, we can not define that who will the second to the right of Q .

