

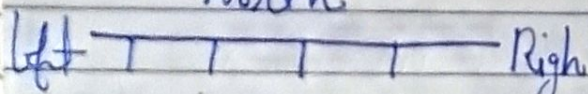
# SEATING ARRANGEMENT CONCEPT

PW

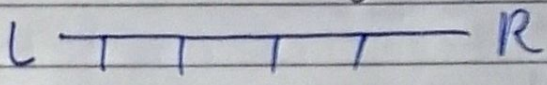
## TYPES of SEATING ARRANGEMENT

### 1. Linear Arrangement

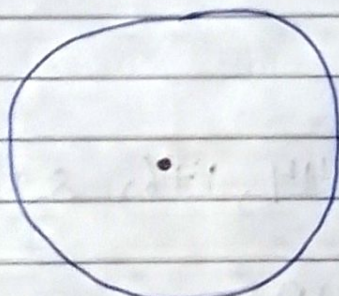
North



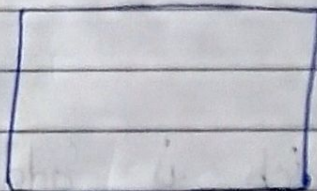
### 2. Two Row Sequence Arrangements



### 3. Circular Arrangement



### 4. Polygon Arrangement



### \* few conclusions :

- 1] Immediate Left  $\Rightarrow$  next to the Left
- 2] Immediate Right  $\Rightarrow$  Next to the Right
- 3] To the left  $\Rightarrow$  D  $\rightarrow$  A, B, C

4]. To the Right  $\Rightarrow$  A  $\rightarrow$  B, C, D, E

5]. In between  $\Rightarrow$  B, D (C), E, G (F)

\* Type of information provide :-

Direct

Comparative

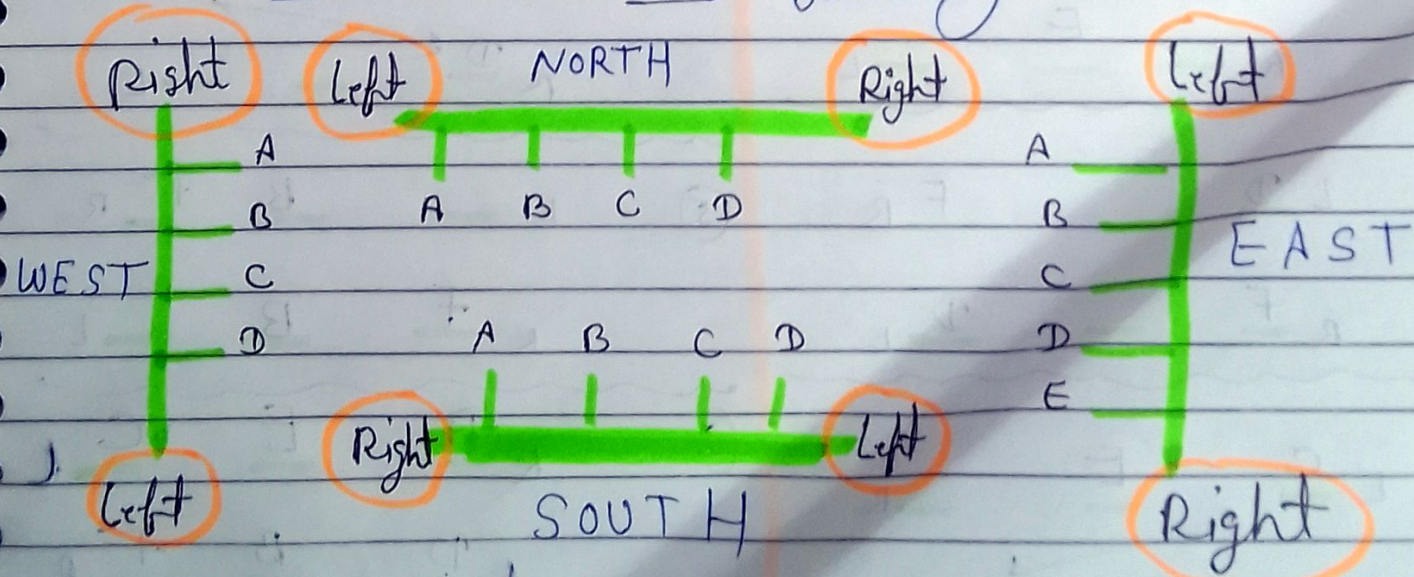
Negative

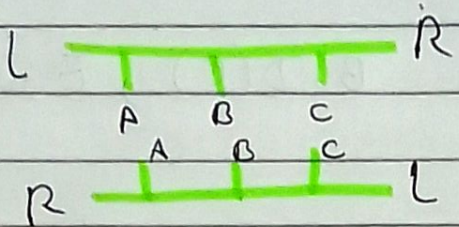
\* And & But }  $\Rightarrow$  Before [word]

Example :- if is to the left of M (and) to the right of O.

O f M

\* Direction of facing :-



DOUBLE ROW ARRANGEMENT :

\* Six person A, B, C, D, E and f are sitting in two rows. Three in each row.

1. E is not at the end of any row.

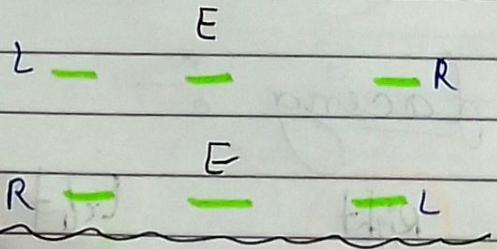
2. D is second to the left of f

3. C, the neighbour of E, is sitting diagonally opposite to D

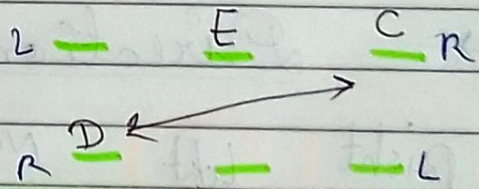
4. B is the neighbour of f

what will be the arrangement?

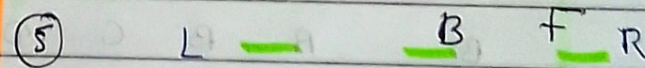
$\Rightarrow ①$



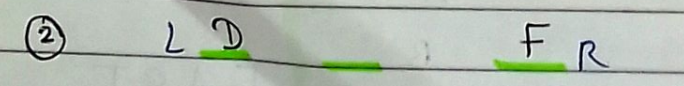
④



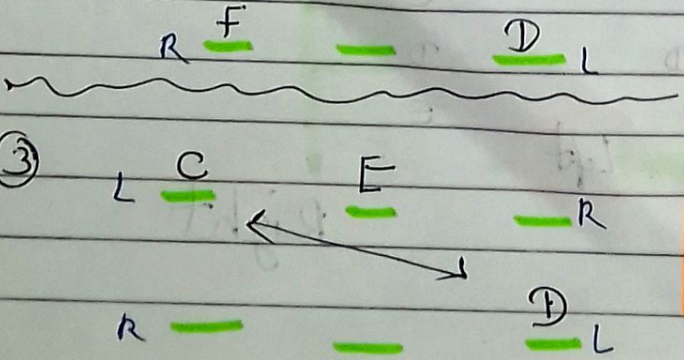
⑤



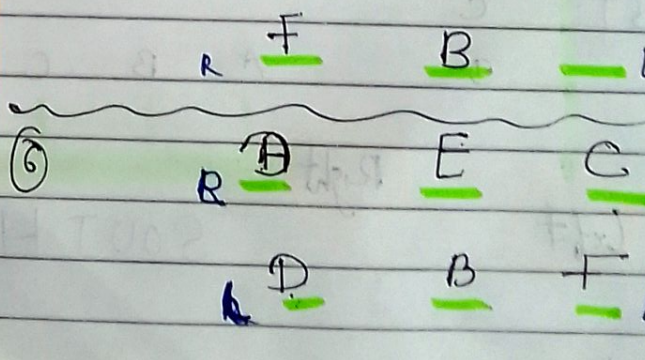
②



③

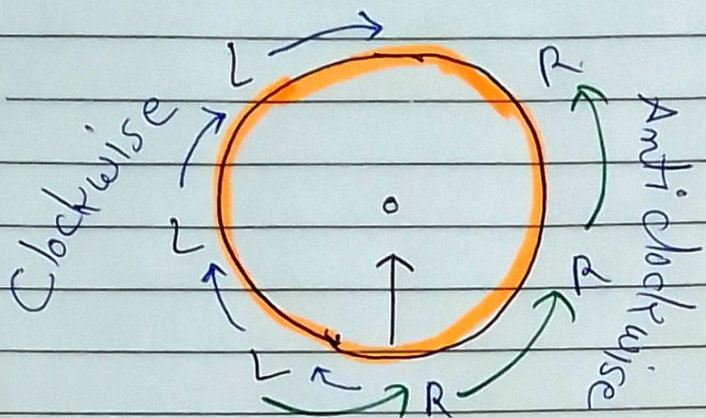


⑥

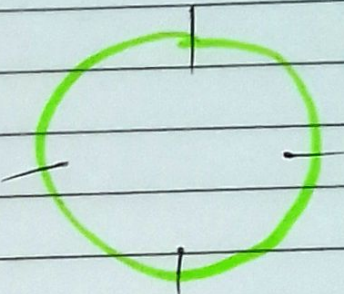


## CIRCULAR ARRANGEMENTS :

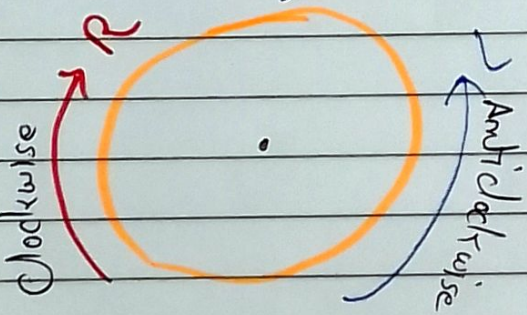
Towards the Center



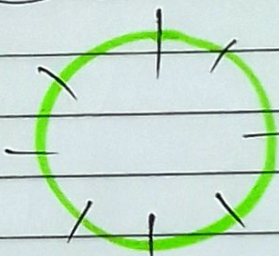
4



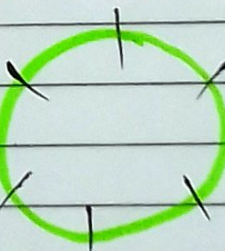
Looking Outside.



8



6



\* Immediate Left  $\Rightarrow$  CD  $\rightarrow$  B, C

\* Immediate Right  $\Rightarrow$  B  $\rightarrow$  C, E  $\rightarrow$  f