

Ans. O

$$0 \xrightarrow{+2} (\xrightarrow{+3} 1 \xrightarrow{+1} 1 \xrightarrow{+5} 0)$$

$$1 \xrightarrow{+2} \xrightarrow{-5} \xrightarrow{-5} 0$$

$$1 \xrightarrow{+2} \xrightarrow{-5} 0$$

$$1 \xrightarrow{+2} \xrightarrow{-5} 0$$

$$2 \xrightarrow{-5} \xrightarrow{-5} 0$$

$$2 \xrightarrow{-5} \xrightarrow{-5} 0$$

o ans. de

=> Number series

Ez [12] 6 5 3 : 2 11 8 9 6 5 3 : 2 1:2 3 1

hed may 1's are hose in the above assumement

orch of which is followed by 2 8

=) Miscellaneons series

EJOTY

Left

F. @ 5.3 . R . & J . E 1 H / T & h) B & A w ...

2/ U G 6 x 5 | D Z N m @ V Risht

E Joty

e- which of the following is joth to the left of the 18th from the left earl of the above assangements

18-10=)8

Ex It cul the symbols ase dropped from above assumement, which ob the toll-win will be the cleventh from the sight and ?