Start the maze with zero.
You have to finish the maze with a total of -10 .
Your route can go right or down at each turn.
There are 3 possible routes. Can you find them?

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| START | -2 | 3 | -5 | 6 |  |
| -4 | 1 | -7 | 4 | -3 |  |
| 2 | -8 | -1 | 5 | -3 |  |
| -5 | 3 | -2 | -6 | -4 |  |
| 9 | -3 | -1 | 0 | FINISH |  |

## Extra Challenge

Find the route with the highest total. The highest total is $\qquad$ .

Find the route with the lowest total. The lowest total is $\qquad$ .

NUMBER GRID CHALLENGE 6:
TARGET -10 ANSWERS
Start the maze with zero.
You have to finish the maze with a total of 10.
Your route can go right or down at each turn.
There are 3 possible routes. Can you find them?


## Extra Challenge

Find the route with the highest total. Highest total -1 (Green route)
Find the route with the lowest total. Lowest total -23 (Blue route)

