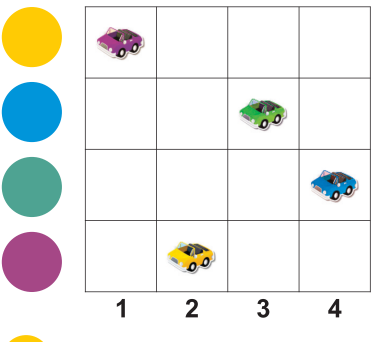
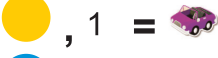
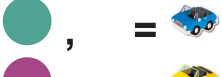
Computational thinking makes people more assertive in problem-solving, as using sequencing helps save time on common tasks.

1) OBSERVE THE POSITION OF THE CARS IN THE GRID AND COMPLETE THE NUMBERS IN THE TABLE BELOW.











Computational thinking makes people more assertive in problem-solving, as using sequencing helps save time on common tasks.

2) HELP THE ROBOT TO REACH THE GEARS FOLLOWING THE SEQUEL OF THE NUMBERS FROM, 1 TO 10.

		1	5	8	2
		2	9	4	10
7	5	3	4	7	8
10	8	6	5	6	9
8	6	1	2	3	10
4	5	7	10		