## MIGHTY

## Arrays and repeated addition

Circle the garden that shows an array with 4 rows and 3 columns. Then, write a repeated addition equation for each garden (example: $2+2+2=6$ )


Draw your own garden! Include one array with 2 rows and 3 columns, and another array with 4 rows and 4 columns.


## Arrays and repeated addition

Circle the garden that shows an array with 4 rows and 6 columns. Then, write a repeated addition equation for each garden (example: $2+2+2=6$ )


Draw your own garden! Each array should have 12 total plants. Can you make 3 different arrays with 12 total plants?


