

I will know how to understand the values of place-value columns



$7 \times 1 = \underline{\quad}$

$7 \times 10 = \underline{\quad}$

$7 \times 100 = \underline{\quad}$

$9 \times \underline{\quad} = 9$

$9 \times \underline{\quad} = 90$

$9 \times 100 = \underline{\quad}$

True or False?

3 multiplied by 10 is 300

5 made ten times greater is 50

6 multiplied by 100 is 60



Zoe could name 8 animals.

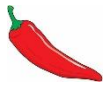
Ben could name ten times more animals than Zoe.

How many animals could Ben name?

Mrs McLeod had 7 lollipops

Miss Thompson had ten times more than Mrs McLeod.

How many lollipops did Miss Thompson have?



I can find the products of the 10 times table.
Circle the products.

90
40
50
70
20
0
32
54
81
60
10
12
100
77
30
6
94
80