## All the 3s

You will need to know these:
$1 \times 3=3$
$2 \times 3=6 \quad 3 \times 3=9$
$4 \times 3=12 \quad 5 \times 3=15$
$10 \times 3=30$

How many altogether?


6 sets of three are

six threes are

$6 \times 3=$

How many altogether?


7 sets of three are

seven threes are



How many altogether?


8 sets of three are
 eight threes are

$8 \times 3=$

How many altogether?


9 sets of three are

nine threes are


$\square$

$9 \times 3=$

You will need to know these:

$$
1 \times 3=3 \quad 2 \times 3=6 \quad 3 \times 3=9 \quad 4 \times 3=12 \quad 5 \times 3=15 \quad 10 \times 3=30
$$

How many altogether?


6 sets of three are 18

six threes are 18

$6 \times 3=18$

How many altogether?


How many altogether?


8 sets of three are 24
eight threes are 24

$$
8 \times 3=24
$$

How many altogether?

nine threes are 27



