

# All the 3s



You will need to know these:

$1 \times 3 = 3$

$2 \times 3 = 6$

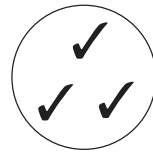
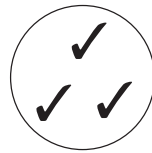
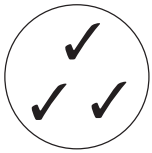
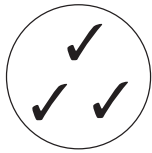
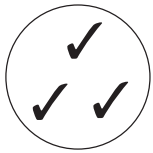
$3 \times 3 = 9$

$4 \times 3 = 12$

$5 \times 3 = 15$

$10 \times 3 = 30$

How many altogether?

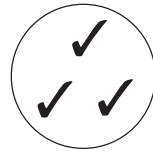
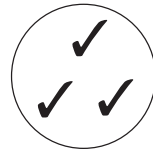
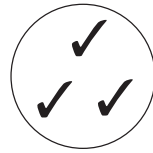
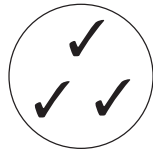
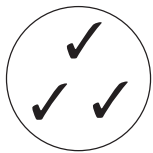
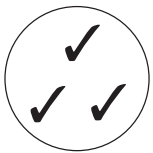


6 sets of three are

six threes are

$6 \times 3 =$

How many altogether?

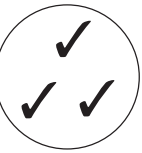
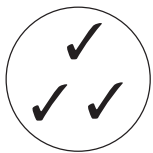


7 sets of three are

seven threes are

$7 \times 3 =$

How many altogether?

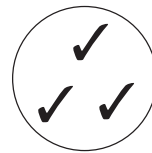
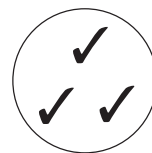
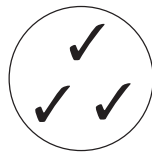
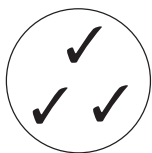
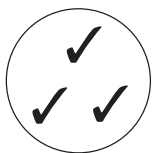
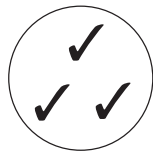
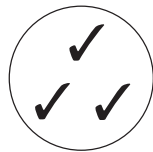
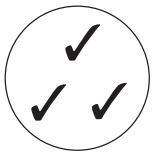


8 sets of three are

eight threes are

$8 \times 3 =$

How many altogether?



9 sets of three are

nine threes are

$9 \times 3 =$

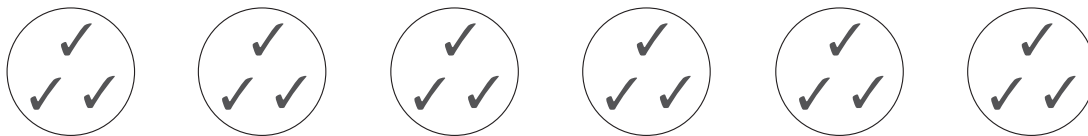
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You will need to know these:

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How many altogether?

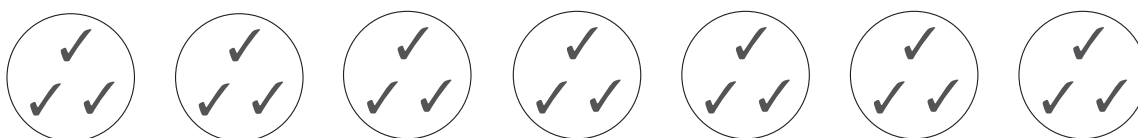


6 sets of three are 18

six threes are 18

$6 \times 3 = 18$

How many altogether?

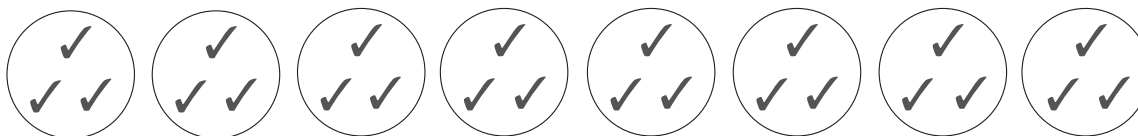


7 sets of three are 21

seven threes are 21

$7 \times 3 = 21$

How many altogether?

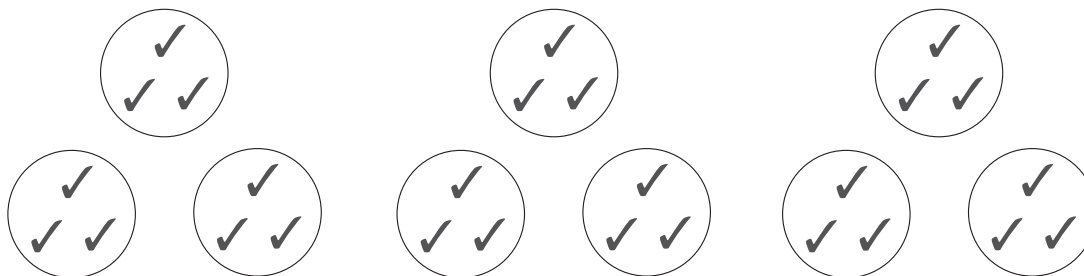


8 sets of three are 24

eight threes are 24

$8 \times 3 = 24$

How many altogether?



9 sets of three are 27

nine threes are 27

$9 \times 3 = 27$