

All the 4s



You should know these:

$1 \times 4 = 4$

$2 \times 4 = 8$

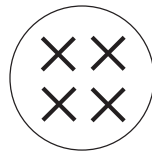
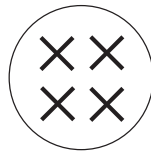
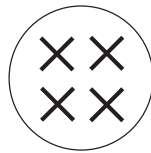
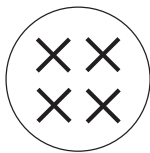
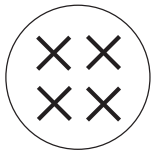
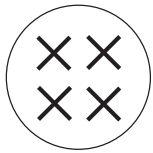
$3 \times 4 = 12$

$4 \times 4 = 16$

$5 \times 4 = 20$

$10 \times 4 = 40$

How many altogether?

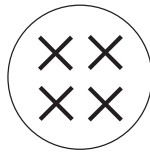
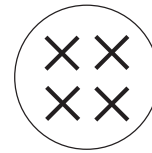
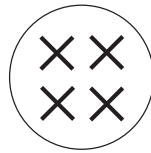
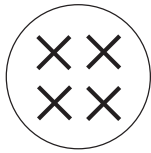
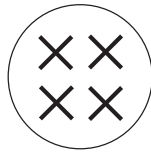
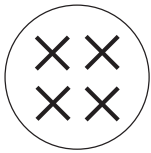
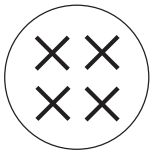


6 sets of four are

six fours are

$6 \times 4 =$

How many altogether?

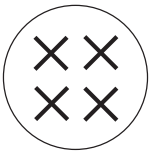
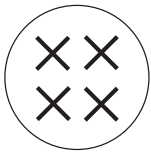
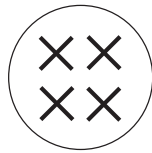
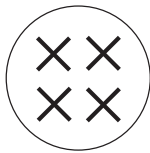
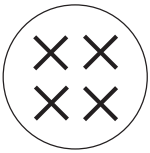
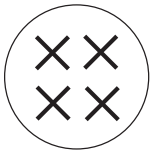
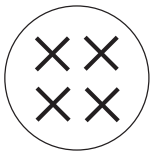
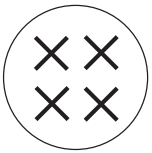


7 sets of four are

seven fours are

$7 \times 4 =$

How many altogether?

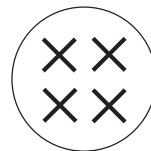
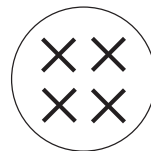
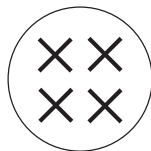
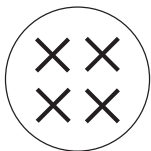
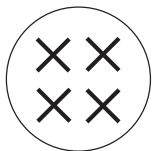
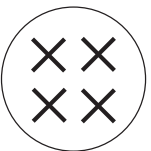
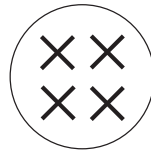
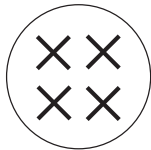
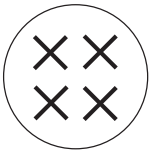


8 sets of four are

eight fours are

$8 \times 4 =$

How many altogether?



9 sets of four are

nine fours are

$9 \times 4 =$

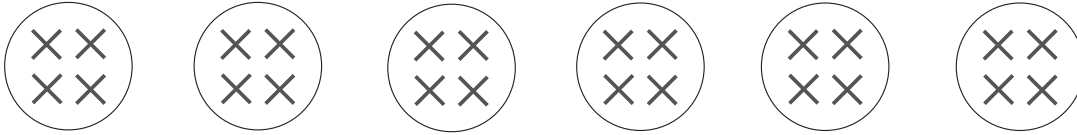
All the 4s



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How many altogether?

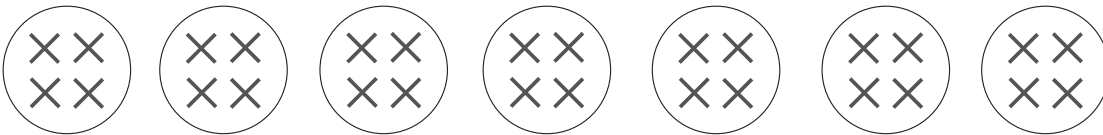


6 sets of four are **24**

six fours are **24**

$$6 \times 4 = \mathbf{24}$$

How many altogether?

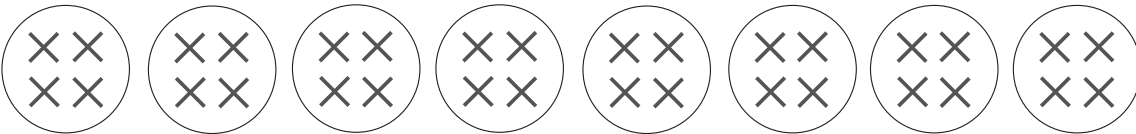


7 sets of four are **28**

seven fours are **28**

$$7 \times 4 = \mathbf{28}$$

How many altogether?

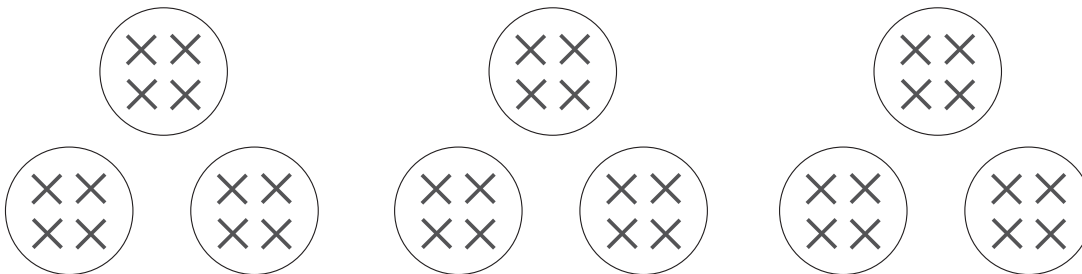


8 sets of four are **32**

eight fours are **32**

$$8 \times 4 = \mathbf{32}$$

How many altogether?



9 sets of four are **36**

nine fours are **36**

$$9 \times 4 = \mathbf{36}$$