All the 3s



You will need to know these:

$$1 \times 3 = 3$$

$$2 \times 3 = 6$$

$$3 \times 3 = 9$$

$$4 \times 3 = 12$$

$$3 \times 3 = 9$$
 $4 \times 3 = 12$ $5 \times 3 = 15$ $10 \times 3 = 30$

$$10 \times 3 = 30$$

How many altogether?













6 sets of three are

six threes are



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?









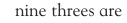


DK





9 sets of three are





All the 3s



You will need to know these:

$$1 \times 3 = 3$$

$$2 \times 3 = 6$$

$$3 \times 3 = 9$$

$$4 \times 3 = 12$$

$$4 \times 3 = 12$$
 $5 \times 3 = 15$

$$10 \times 3 = 30$$

How many altogether?













6 sets of three are 18

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 24

eight threes are 24

 $8 \times 3 =$

24

How many altogether?





9 sets of three are 27





nine threes are 27





 $9 \times 3 =$