All the 4s



You should know these:

$$1 \times 4 = 4$$

$$2 \times 4 = 8$$

$$3 \times 4 = 12$$

$$4 \times 4 = 16$$

$$5 \times 4 = 20$$

$$3 \times 4 = 12$$
 $4 \times 4 = 16$ $5 \times 4 = 20$ $10 \times 4 = 40$

How many altogether?













6 sets of four are

six fours are



How many altogether?















7 sets of four are

seven fours are



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



DK

All the 4s



You should know these:

$$1 \times 4 = 4$$
 $2 \times 4 = 8$

$$3 \times 4 = 12$$
 $4 \times 4 = 16$

$$4 \times 4 = 16$$

$$5 \times 4 = 20$$

$$10 \times 4 = 40$$

How many altogether?













6 sets of four are

24

six fours are 24

How many altogether?















7 sets of four are

seven fours are

 $7 \times 4 = 28$

How many altogether?

















8 sets of four are

32

eight fours are 32

 $8 \times 4 = 32$

How many altogether?

















9 sets of four are

36

nine fours are 36

DK

 $9 \times 4 = 36$