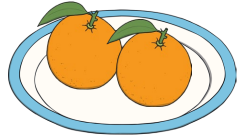
*

All the Twos

I can recall the multiplication and division facts for the 2 times table.



Draw a picture for the facts below. The first one has been done for you.



$$8 \div 2 =$$

Cut out the fact cards and fill in any gaps. Place them in order from 1×2 to 12×2 . Say them out loud and turn over cards you are confident with.

$$1 \times 2 = 2$$

$$3 \times 2 = 6$$

$$12 \times 2 = 24$$

$$7 \times 2 = 14$$

$$2 \times 2 = 4$$

I can recall the multiplication and division facts for the 2 times table.



Draw a picture for the facts below.

Cut out the fact cards and fill in any gaps. Place them in order from 1×2 to 12×2 . Say them out loud and turn over cards you are confident with. Can you turn them all over?

$$1 \times 2 = 2$$

$$3 \times 2 = 6$$

$$2 \times 2 = 4$$

$$9 \times 2 = 18$$

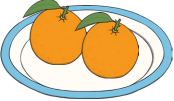
I can recall the multiplication and division facts for the 2 times table.

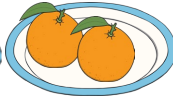
000

Draw a picture and write a question to match the facts below. Can you make each one different?

$$4 \div 2 = 2$$

There is room for 2 oranges on each plate. How many plates will be needed for 4 oranges?





$$8 \div 2 =$$

What do you notice about multiplying and dividing by 2? Can you think of 3 things?

Cut out the fact cards and fill in any gaps. Place them in order from 1×2 to 12×2 . Say them out loud and turn over cards you are confident with. Can you turn them all over?

| × | 2 | = | 2 |
|---|---|---|---|