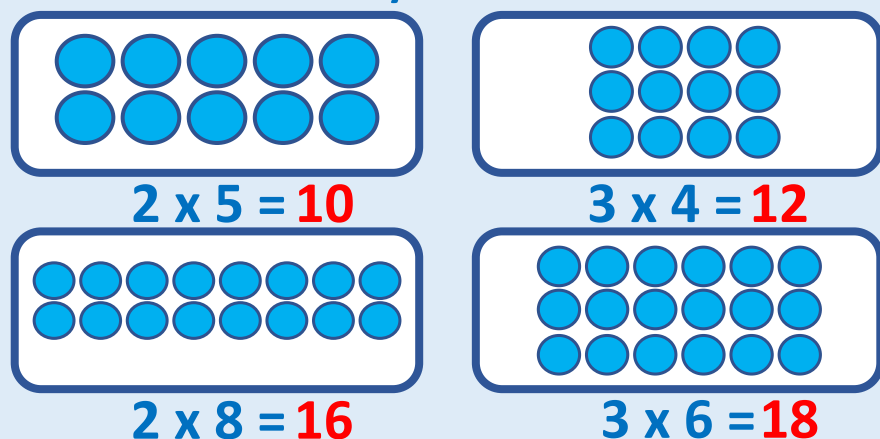


Maths Lesson 4

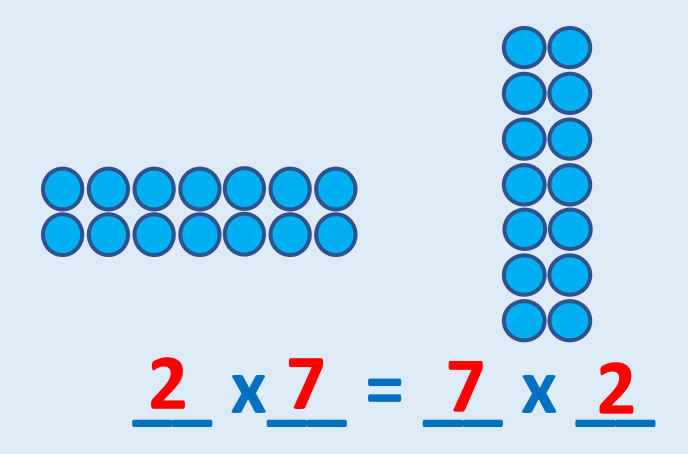
Starter

Write a multiplication for each array.

Can you solve it?



Starter Write the multiplications for these arrays. Can you solve the calculations?





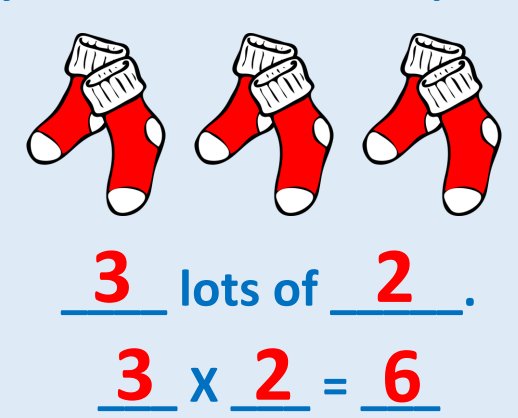
Walt: learn the 2 times table S2S: I can

- count in 2s
- find two more and two less
 - recall the two times table

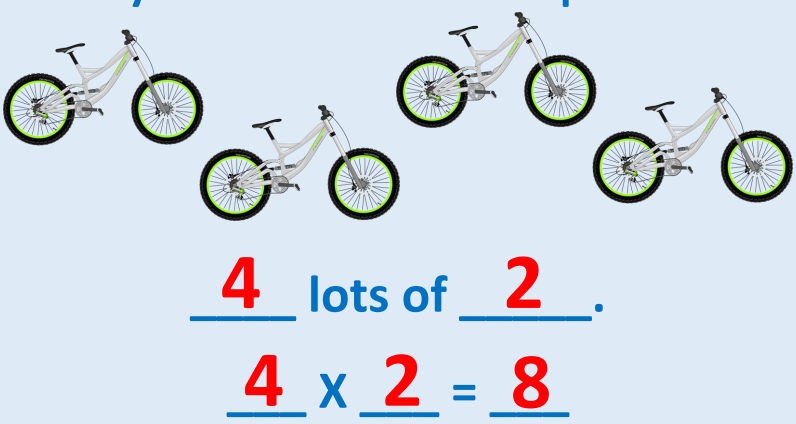


Let's Learn

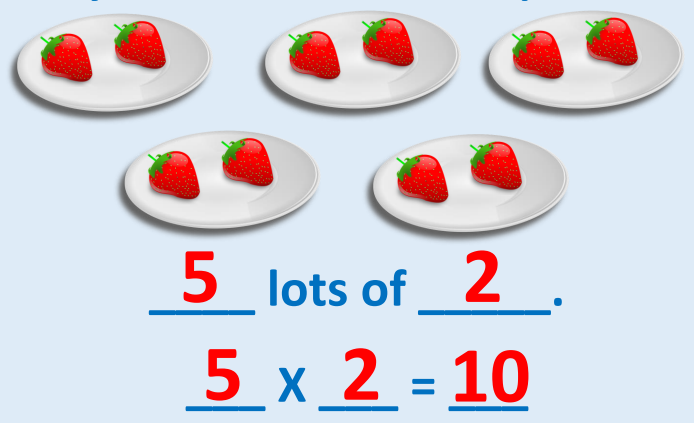
How many socks? Can you write it as a multiplication?



How many wheels? Can you write it as a multiplication?



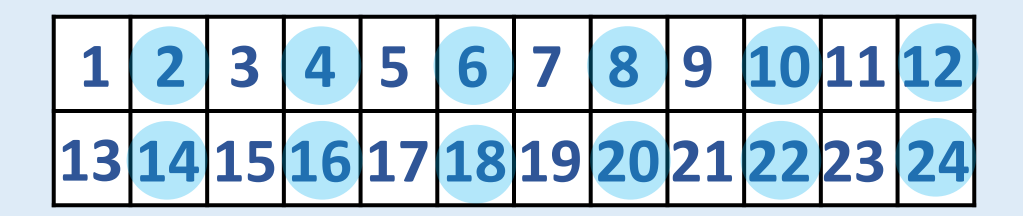
How many strawberries? Can you write it as a multiplication?





Guided Practice

Count in 2s to 24. What do you notice?



When counting in 2s we skip one number.

All the numbers are even.

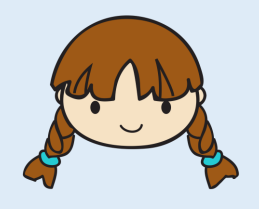
Let's recite the 2 times table.

Problem solving

Hannah has 2p coins in her money box.

She has less than 7 coins

How much money could she have?



$$1 \times 2p = 2p$$

$$2 \times 2p = 4p$$

$$3 \times 2p = 6p$$



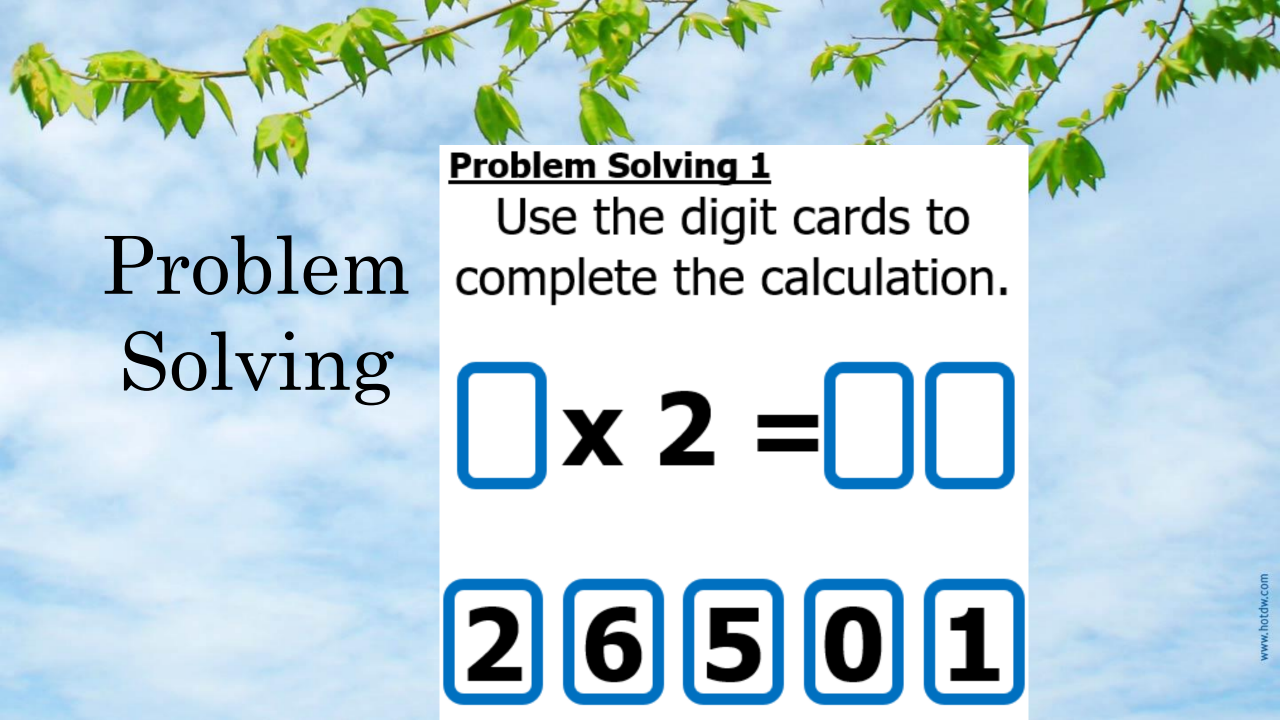
$$4 \times 2p = 8p$$

$$5 \times 2p = 10p$$

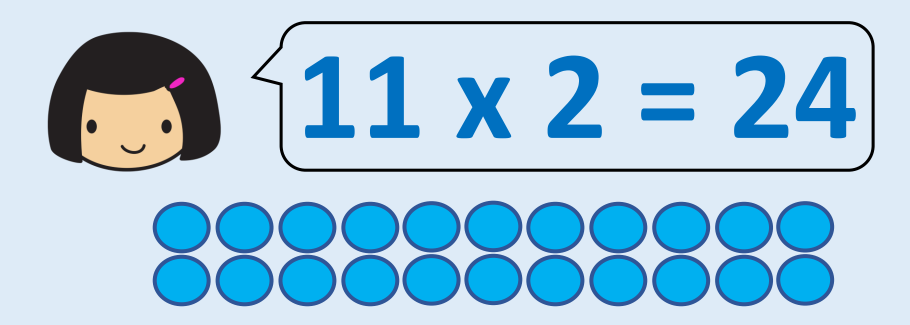
$$6 \times 2p = 12p$$



Your turn Questions 1 - 4



True or false? Can you prove it?



False. $11 \times 2 = 22$



Where did I get to today?

I can now.....

I need more practice with...

I still need to learn how to

... count in 2s.

...find two more and two less.

...recall the 2 times table.