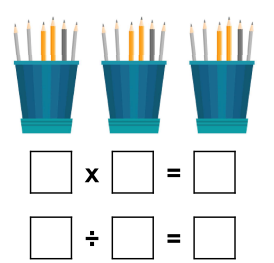
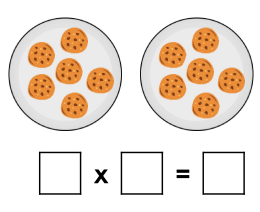
Multiply and Divide by 6

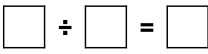
Multiply and Divide by 6

1a. Complete the calculations to match the pictures below.



1b. Complete the calculations to match the pictures below.







2a. Tick the image which correctly represents the calculation below.

4 x 6





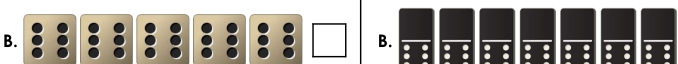


2b. Tick the image which correctly represents the calculation below.

7 x 6











3a. Jess has 6 lollipops. She shares them equally between 6 jars.

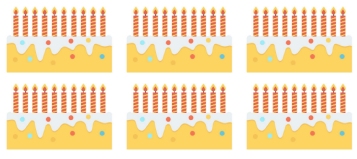
How many lollipops are in each jar?



Write a calculation to show your answer.

3b. Lewis has 60 candles. He shares them equally between 6 cakes.

How many candles are on each cake?



Write a calculation to show your answer.

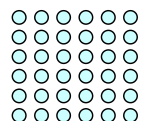


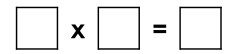


Multiply and Divide by 6

Multiply and Divide by 6

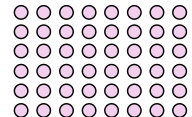
4a. Complete the calculations to match the array below.

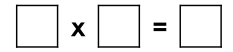


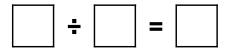




4b. Complete the calculations to match the array below.



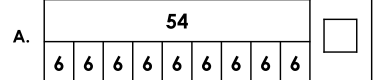






5a. Tick the bar model which correctly represents the calculation below.

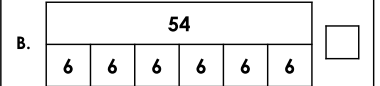
9 x 6

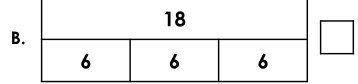


5b. Tick the bar model which correctly represents the calculation below.











6a. Susie has 24 sweets.

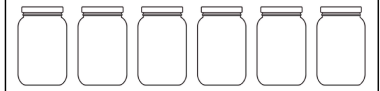
She shares them equally between 6 jars. How many will there be in each jar?

Draw the sweets in the jars below.

6b. Lewis has 36 marbles.

He shares them equally between 6 bags. How many will there be in each bag?

Draw the marbles in the bags below.



Write a calculation to show your answer.



Write a calculation to show your answer.





Multiply and Divide by 6

Multiply and Divide by 6

7a. Complete the division calculation to match the multiplication below.

7b. Complete the multiplication to match the division calculation below.

$$12 \times 6 = 72$$

$$66 \div 6 = 11$$



8a. Tick the answer which correctly solves the calculation below.

8 x 6

A. 46

В. 48



8b. Tick the answer which correctly solves the calculation below.

4 x 6

A. **24**

в. 42



9a. Joshua has 30 biscuits.



He shares them equally between 6 friends

How many biscuits will each person get?

Write a calculation to show your answer.



9b. Rose has 54 sweets.



She shares them equally between 6 party baas.

How many will there be in each bag?

Write a calculation to show your answer.





VF