

4

MULTIPLICATION AND DIVISION

White
Rose
Maths



From White Rose Maths schemes for Year 4 Autumn Term
BLOCK 4 - MULTIPLICATION AND DIVISION

1 Match the statements to the bar models.

7 bags of
10 sweets



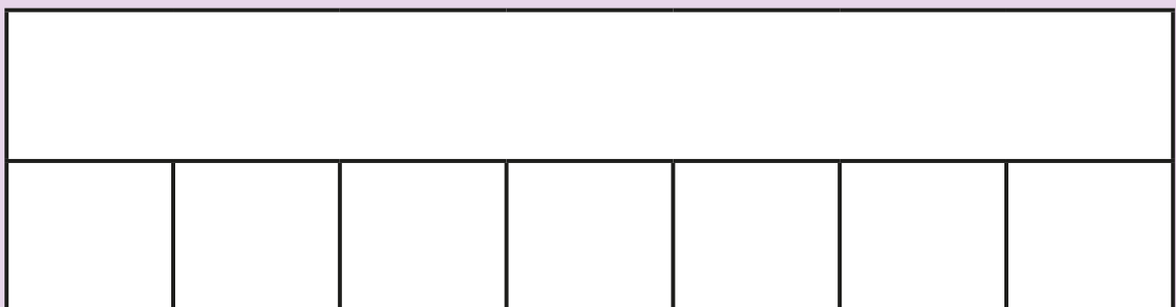
10 bags of
7 sweets



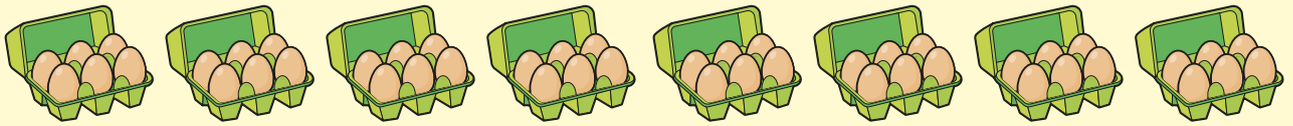
10 bags of
10 sweets



2 Complete the bar model to show 7×4



3 Each box contains 6 eggs.



Complete the fact family to represent the eggs.

$$\square \times \square = \square$$

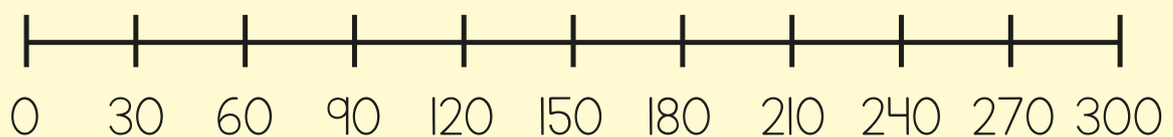
$$\square \times \square = \square$$

$$\square \div \square = \square$$

$$\square \div \square = \square$$

4 Use the number line to help you work out

$$6 \times 30 = \square$$



5 Complete the calculations.

$5 \times 40 = \square$

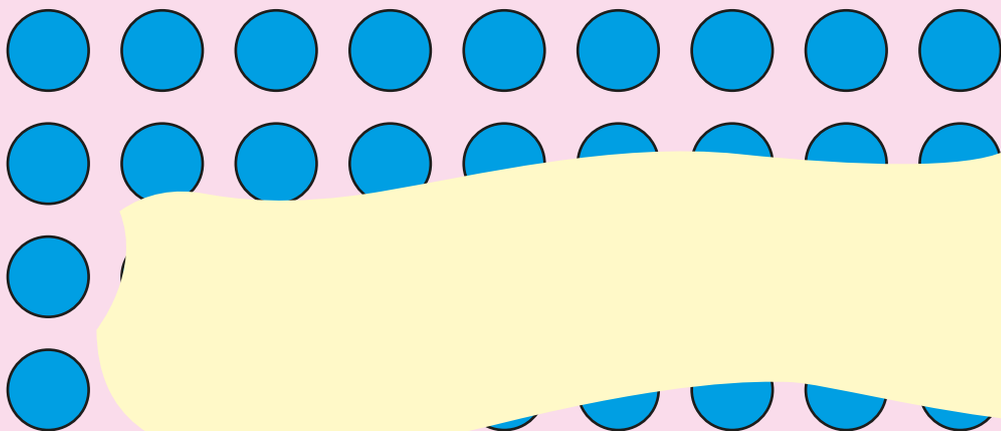
$140 \div 2 = \square$

$5 \times 400 = \square$

$450 \div \square = 50$

6 Mo makes an array using counters.

Part of the array is covered.



Write one multiplication that the array represents.

$\square \times \square$

How many counters are in the array?

\square counters

7 A bag costs £11 and a mug costs £9

Annie spends £95 in total on bags and mugs.

She buys 7 bags.

How many mugs does she buy?



8 The product of two numbers is 72

The sum of the two numbers is 18

Circle the two numbers.

3 6 8 9 12 24

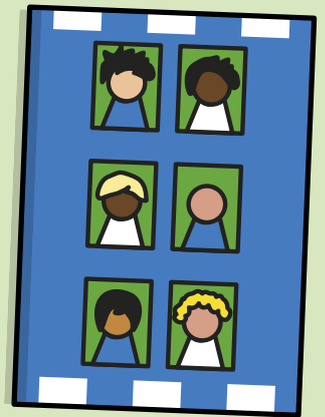
9 What is the value of the triangle?

$$9 \times \triangle = 7 \times \triangle$$

$$\triangle = \square$$

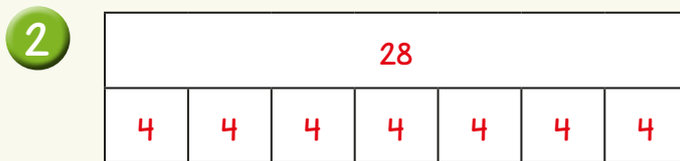
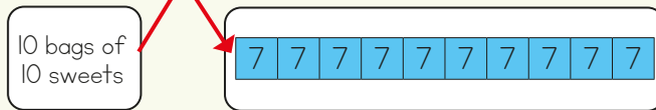
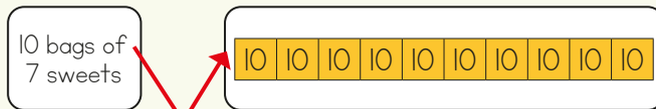
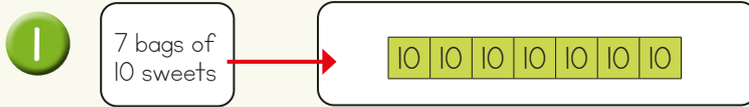
10 A sticker book can fit 6 stickers on each page.

11 out of 20 pages of the book are full.



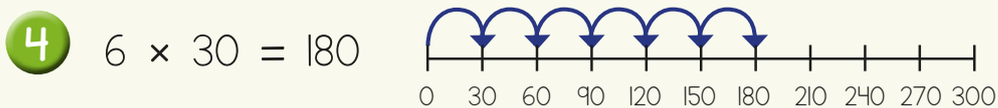
How many **more** stickers are needed to complete the sticker book?

Answers



3

$$6 \times 8 = 48$$
$$8 \times 6 = 48$$
$$48 \div 6 = 8$$
$$48 \div 8 = 6$$



5

$$5 \times 40 = 200$$
$$5 \times 400 = 2,000$$
$$140 \div 2 = 70$$
$$450 \div 9 = 50$$

6

$$4 \times 9 = 36 \text{ counters}$$

7

$$2 \text{ mugs}$$

8

$$6$$
$$12$$

9

$$= 0$$

10

$$54 \text{ stickers}$$