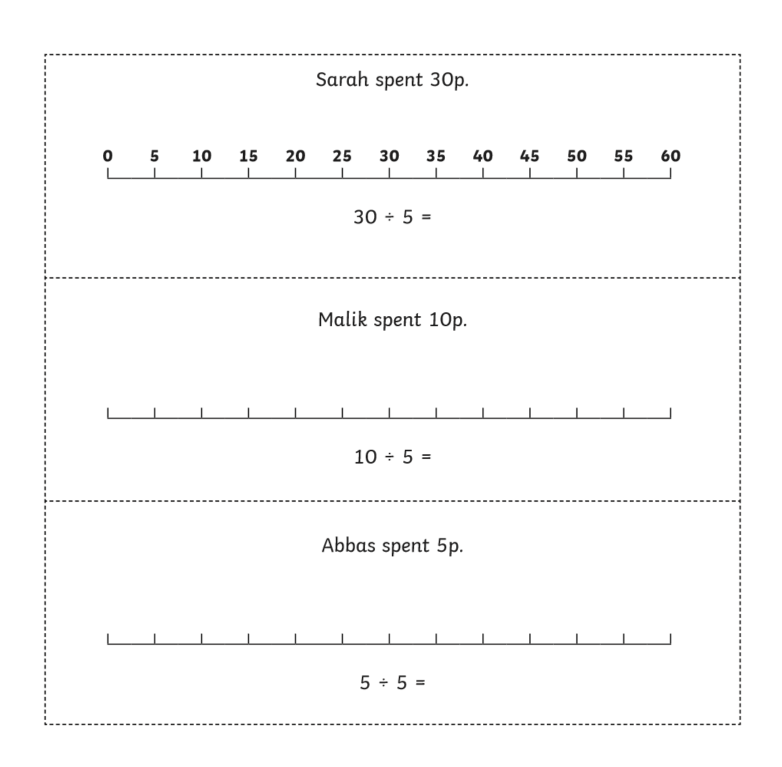
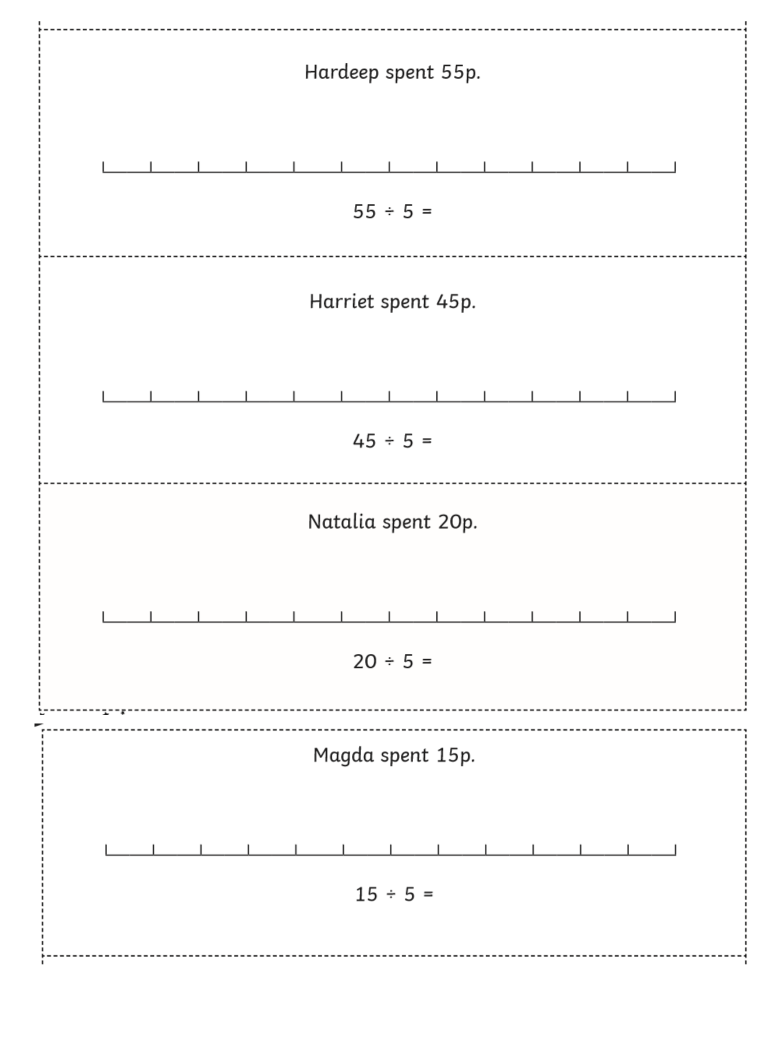
Green-

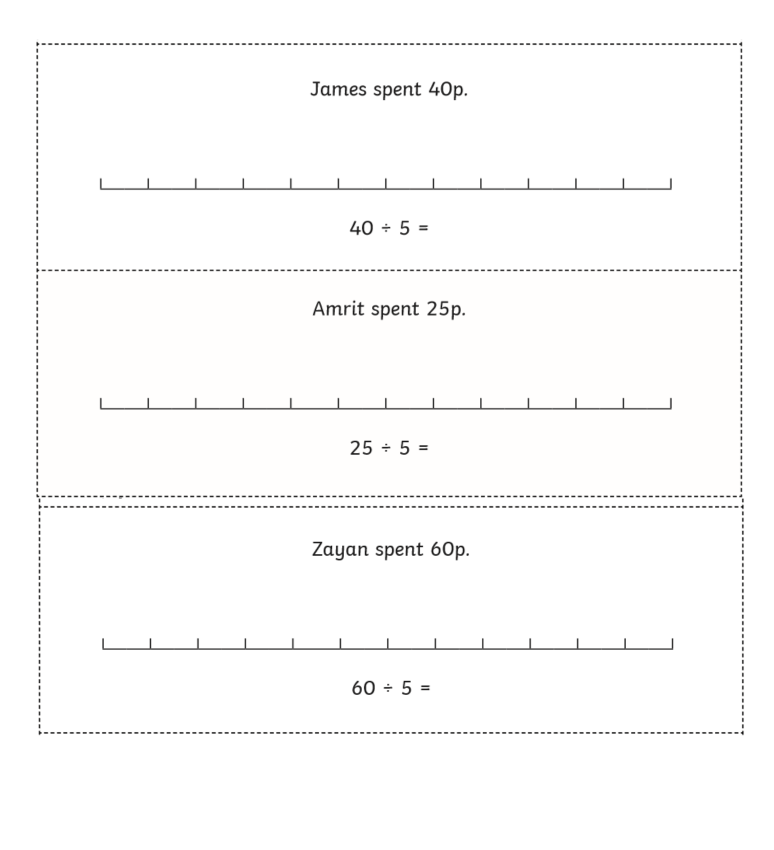
Toppings at the icecream shop cost 5p each.

Look at how much each child spent and work out how many toppings they bought for their sundae. Fill in the number lines and number sentences.

Cut out the boxes and stick them in your book in order from the lowest number of toppings to the highest. What do you notice?







Instructions

- Look at how much each child spent and make a matching card with a number sentence.
- Cut out all the cards and place them face down on the table.
- Turn over 2 cards. If they make a matching division sentence, you can keep them. If not, turn them back again.
- Now your partner has a turn. The player with the most cards in the end is the winner.

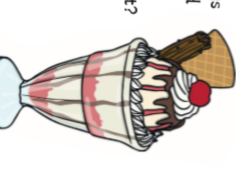
the winter.	
Sarah spent 30p.	30 ÷ 5 =
Malik spent 10p.	10 ÷ 5 =
Natalia spent 20p.	20 ÷ 5 =
Magda spent 15p.	15 ÷ 5 =
Harriet spent 45p.	

Gurleen spent 50p.	
Amrit spent 25p.	
James spent 40p.	
Zayan spent 60p.	
Abbas spent 5p.	
Ben spent 35p.	
Hardeep spent 55p.	

Extra Challenge

Harry buys more than 6 toppings but less than 10. He buys an odd number of toppings.

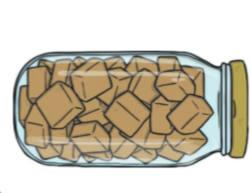
How many might he have bought?



Extra Challenge

Seb counts his money. He has 73p.

How much money will he have left if he buys 12 toppings?



xtra Challenge

I only have 5p coins. If I have 55p, how many coins do I have?



Extra Challenge

Finn spends 40p. He buys toppings for himself and his friend.

How many toppings might they have each?



2

Extra Challenge

you write? and the symbols × and ÷, how many number sentences can Using the numbers 5, 6 and 30



Extra Challenge

party. There are 5 sweets friends. to each of his friends at his in a packet and he has 22 Hari wants to give a sweet

need to buy? How many packets does he



Extra Challenge

Which sentence or sentences match the array?



$$5 \times 3 = 15$$

Extra Challenge

Aroosa has 48p.

How many toppings can she afford to buy?

