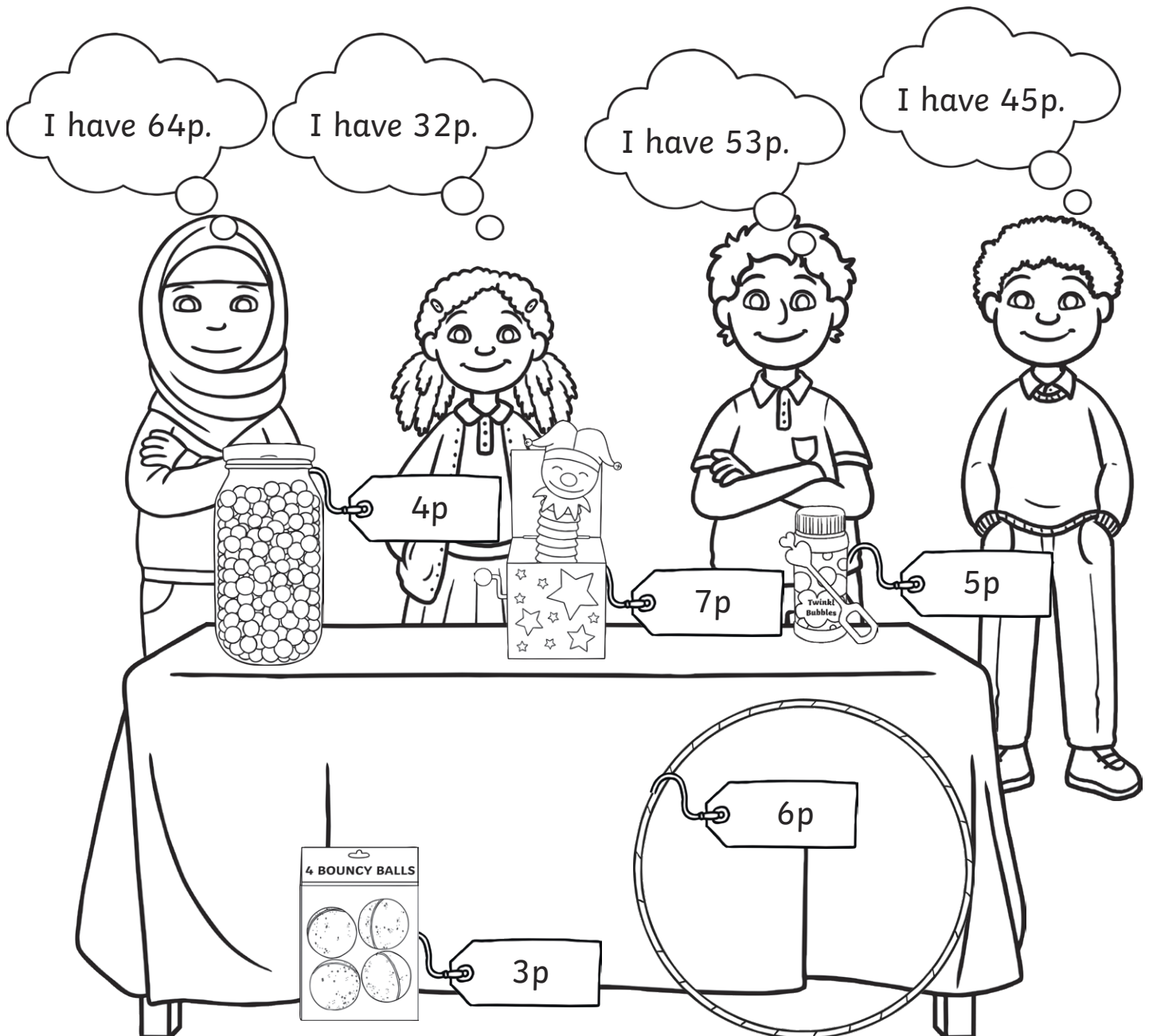


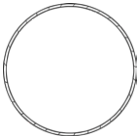

Gift Shop

To subtract a 1-digit number from a 2-digit number.

- Class 2 have been on a school trip to the circus.
- They each brought with them some money to spend in the gift shop.
- Choose one gift for each child to buy and work out how much they will have left.
- Use a ten-frame and draw a number line to help you.



Answers

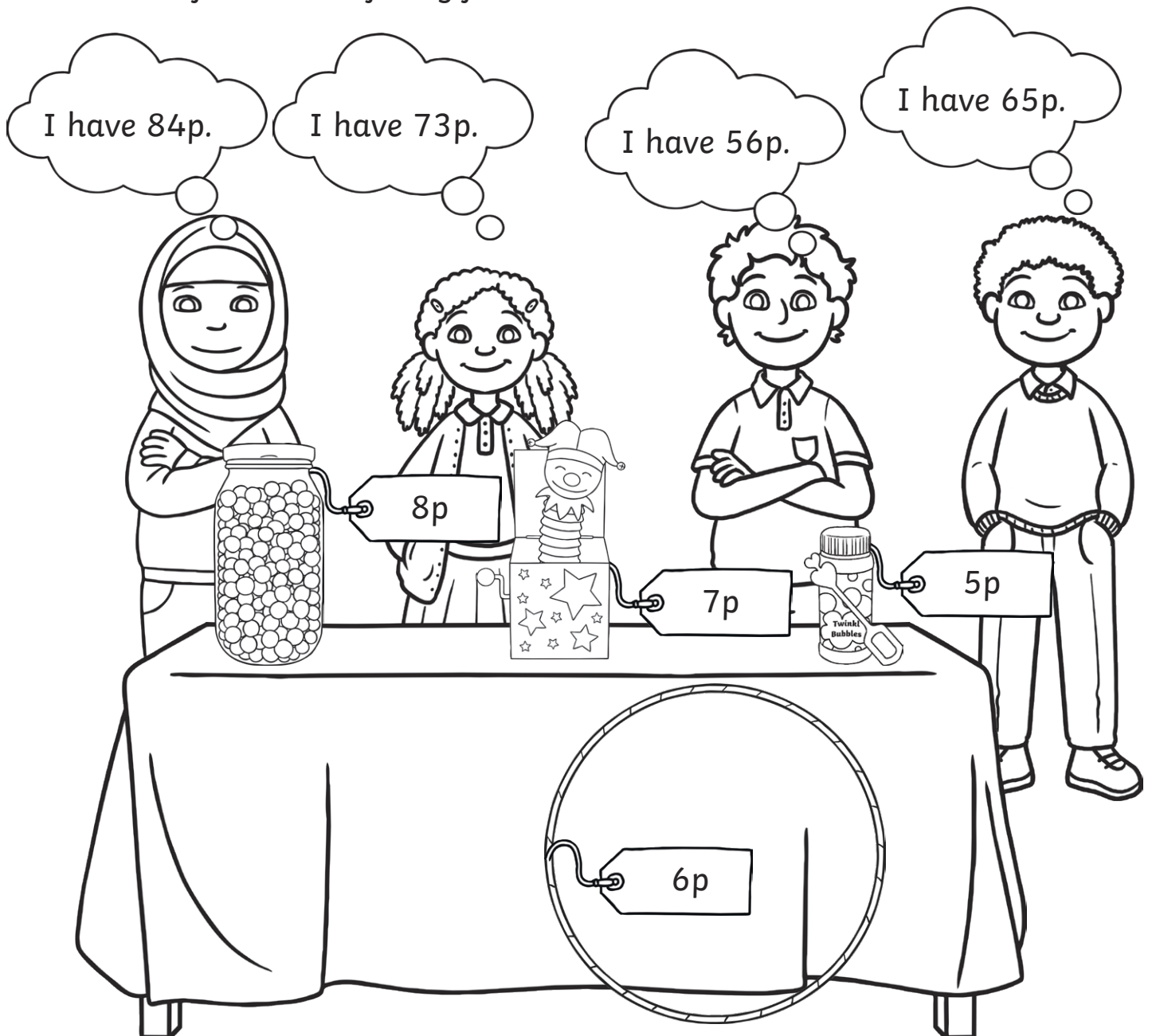
					
 64p	58p	60p	61p	59p	57p
 32p	26p	28p	29p	27p	25p
 53p	47p	49p	50p	48p	46p
 45p	39p	41p	42p	40p	38p

Gift Shop

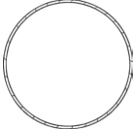







I can subtract a 1-digit number from a 2-digit number.



- Class 2 have been on a school trip to the circus. They each brought with them some money to spend in the gift shop.
- Work out how much each child will have left if they buy the hoola hoop. Use a ten-frame and draw a number line to help you.
- Do the same for the rest of the gifts.



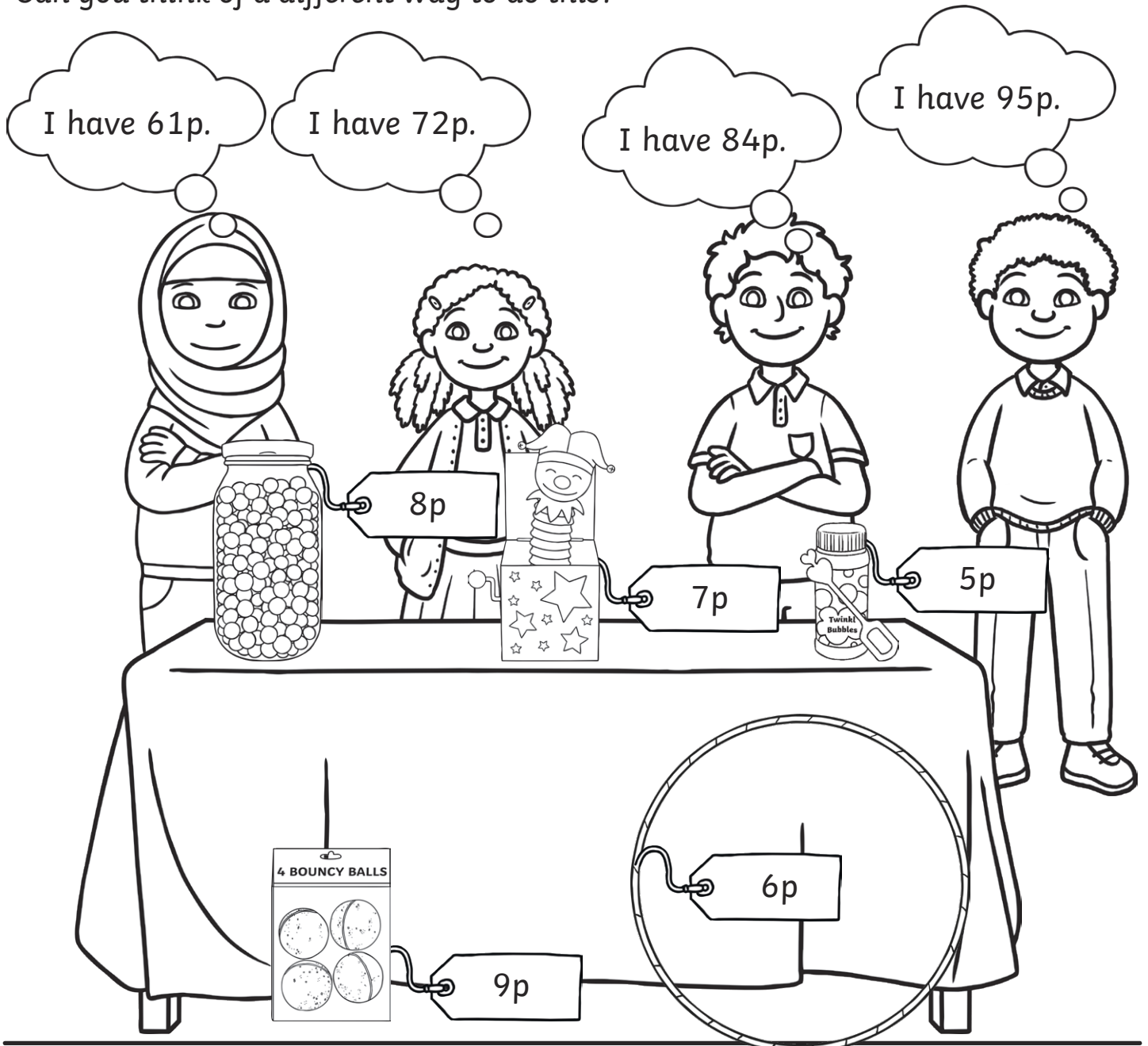
Answers

					
 84p	78p	76p	79p	77p	
 73p	67p	65p	68p	66p	
 56p	50p	48p	51p	49p	
 65p	59p	57p	60p	58p	

Gift Shop

I can subtract a 1-digit number from a 2-digit number.

- Class 2 have been on a school trip to the circus. They each brought with them some money to spend in the gift shop.
- Choose one gift for each child to buy and work out how much they will have left. Use a ten-frame and draw a number line to help you.
- Can you think of a different way to do this?



Gift Shop

Solve the puzzles below and write mathematical calculations to match them.

1. I had 92p and now I have 84p.

What did I buy?

2. I had 77p and now I have 68p.

What did I buy?

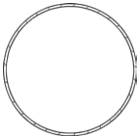








3. I bought the jack-in-the-box and now I have 84p.

How much money did I start with?

4. I bought a gift and now I have 68p.

How much might I have started with?

Answers

					
 61p	55p	53p	52p	56p	54p
 72p	66p	64p	63p	67p	65p
 84p	78p	76p	75p	79p	77p
 95p	89p	87p	86p	90p	88p

Solve the puzzles below and write number sentences to match them.

1. jar of sweets
2. bouncy balls
3. 91p
4. 73p, 74p, 75p, 76p, 77p