## 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.



## Answers

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $45 p$ | $39 p$ | 41p | 42p | 40p | $38 p$ |
|  | 47p | 49p | 50p | 48p | $46 p$ |
|  | 26p | 28p | 29p | 27p | 25p |
|  | 58p | 60p | $61 p$ | 59p | $57 p$ |

# 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.


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 59p | 57p | 60p | 58p |
|  | 50p | 48p | $51 p$ | 49p |
|  | $67 p$ | 65p | 68p | $66 p$ |
|  | 78p | 76p | 79p | $77 p$ |

# 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 in 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 number sentences to match them.

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

What did I buy?
$\qquad$
$\qquad$
2. I had 77p and now I have 68p.

What did I buy?
$\qquad$
$\qquad$
3. I bought the packet of balloons and now I have 84 p.

How much money did I start with?
$\qquad$
$\qquad$
4. I bought a gift and now I have 68p.

How much might I have started with?
$\qquad$
$\qquad$

## Answers

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 89p | 87p | 86p | 90p | 88p |
|  | 78p | 76p | 75p | 79p | 77p |
|  | $66 p$ | $64 p$ | $63 p$ | $67 p$ | $65 p$ |
|  | $55 p$ | 53p | 52p | 56p | $54 p$ |

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

1. jar of sweets
2. skipping rope
3. 91 p
4. $73 p, 74 p, 75 p, 76 p, 77 p$
