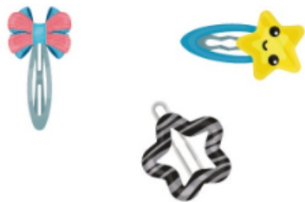


## Look Back

Student's Book p.52

Izzy has 3 hair clips. Caz gives her a box of hair clips.

Now she has 6 hair clips altogether.



How many hair clips are there in the box? **3 hair clips**

$$3 + 3 = 6 \text{ hair clips}$$

Student's Book p.52

## Thinking Cap

3 + ? = 6

The box stands for the number of hair clips in it.  
How can you find the number of hair clips in the box?

we subtract

$$6 - 3 = 3$$

## Let's Learn

a Sam has 2 bags of tennis balls. The number of tennis balls in each bag is **the same**.

There are 8 tennis balls **altogether**. **total**

The number of balls in each bag is **unknown**.



$$\begin{array}{ccc} \text{bag} & + & \text{bag} \\ 4 & + & 4 \end{array} = 8$$

So,  = 4.

You can use  to stand for a bag of tennis balls.



### Student's Book p.53

**b** Jeremy bought a toy car.  
He gave \$10 to the cashier.  
He received \$6 back as change.

$$\begin{array}{r} \$10 - \text{red car} = \$6 \\ \text{red car} \quad \text{is } \$\underline{4} \end{array}$$

You can use  to stand for the cost of the toy car.



What number and 6 makes 10? **4**

$$\begin{array}{r} 4 + 6 = 10 \\ 10 - 4 = 6 \end{array}$$



Student's Book p.53

## Let's Practise

$$1 \quad \begin{array}{cccc} \$1 & + & \$1 & + \\ \text{coin} & + & \text{coin} & + \\ \hline & + & \$1 & + \\ & + & \text{coin} & = \$4 \end{array}$$
$$= \underline{\quad \$1 \quad}$$

**Student's Book p.54**

2  $\$20 -$    $= \$5$   
  $=$   $\$15$

$$\begin{aligned} \$20 - ? &= \$5 \\ \text{or } \$20 - \$5 &= \$15 \\ \text{or } \$5 + ? &= \$20 \end{aligned}$$

3 Ron buys a book. He gives the cashier \$50.  
He gets \$12 back as change.

$\$50 -$    $= \$12$   $\$38$   
 What is the cost of the ?



$$\begin{aligned} \$50 - \$12 &=? \\ \text{or } \$12 + ? &= \$50 \end{aligned}$$

4  +  = 80

The number of red beans is the same as the number of green beans. What is ? What is ? **40**

$$40 + 40 = 80$$

 = 40 and  = 40

### Student's Book p.54

5 A watch and a belt cost \$89 together. The belt costs \$36.



stands for the cost of the watch.



a Use  to write an addition sentence.

$$\$36 + \text{Icon of a pink watch with a black strap} = \$89$$



b Use  to write a subtraction sentence.

$$\$89 - \text{Icon of a pink watch with a black strap} = \$36$$



c What is the cost of the watch? **\$53**

or **\$89 - \$36 =**



$$\text{Icon of a pink watch with a black strap} = \$89 - \$36 = \$53$$

The watch costs \$53.