## Give Change

To calculate change.


1) Use the number line to calculate how much change you would get from $£ 1$ if you bought the stickers?


I would get $\qquad$ change.
2)
a) Which items could you buy if you had a $£ 5$ note?
$\square$
b) Use the number line to calculate how much change you would get from $£ 5$ if you bought the hula hoop?


I would get $\qquad$ change.


1) You now have a $£ 10$ note. Calculate how much change you would get from a $£ 10$ note after buying the following items. Only use the number line where required.
a) The football

b) The swimming goggles


I would get $\qquad$ change.
c) The cricket ball


I would get $\qquad$ change.

## Give Change

To calculate change.

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Solve the following word problems by using a number line to calculate the change.

1) Annie buys some crayons costing $£ 1$ and 23 p.

How much change does she get from $£ 2$ ?

Annie will get $\qquad$ change.
2) Tommy buys a magazine for $£ 3$ and 60 p.
a) How much change does he get from $£ 5$ ?

Tommy will get $\qquad$ change.
b) How much change would he get from $£ 10$ ?

Tommy will get $\qquad$ change.
2) Ezra buys a toy car for $£ 7$ and 35 p.

She pays with a $£ 10$ note.
How much change will she receive?


Ezra will get $\qquad$ change.

Solve the following word problems by using a number line to calculate the change.
5) Jugo buys some pens costing $£ 6$ and 25 p.

He pays with a $£ 10$ note.
What coins could he get back as his change?


Jugo's change will be $\qquad$ .

The coins could be:
2) Franki buys a bottle of drink.

She pays with a $£ 5$ note and gets $£ 3$ and 22 p change.
Calculate how much the drink cost.

The drink cost $\qquad$ .


## Give Change

To calculate change.


1) Bert bought the cricket ball and the googles. He paid with a $£ 10$ note. How much change did he get?
$\square$
2) Yang bought the hula hoop and the table tennis set. He paid with a $£ 10$ note. How much change did he get?
3) Complete the bar model to show how much change there would be.

| $£ 10$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Football | Cricket Ball | How much change? |  |
|  |  |  |  |

4) Elsbeth bought one item. She paid with a ten pound note and got $£ 6$ and 35 pence change. Which item did she buy?

## Give Change Answers

To calculate change.


1) Use the number line to calculate how much change you would get from $£ 1$ if you bought the stickers?


I would get $\qquad$ change.
2)
a) Which items could you buy if you had a $£ 5$ note?

## Football stickers and hula hoop

b) Use the number line to calculate how much change you would get from $£ 5$ if you bought the hula hoop?


I would get $£ 1$ and $\mathbf{3 0 p}$ change.

## Give Change Answers



1) You now have a $£ 10$ note. Calculate how much change you would get from a $£ 10$ note after buying the following items. Only use the number line where required.
a) The football

$$
£ 10-£ 7=£ 3
$$

b) The swimming goggles


I would get £3 and 60p change.
c) The cricket ball


I would get $£ 1$ and $\mathbf{6 5 p}$ change.

## Give Change Answers

To calculate change.

## 000

Solve the following word problems by using a number line to calculate the change.

1) Annie buys some crayons costing $£ 1$ and 23 p.

How much change does she get from $£ 2$ ?

2) Tommy buys a magazine for $£ 3$ and 60 p.
a) How much change does he get from $£ 5$ ?
$£ 3$ and $60 p$ 40p

Tommy will get $£ 1$ and $\mathbf{4 0 p}$ change.

b) How much change would he get from $£ 10$ ?


Tommy will get $£ 6$ and $\mathbf{4 0 p}$ change. $£ 5$ more
2) Ezra buys a toy car for $£ 7$ and 35 p.

She pays with a $£ 10$ note.
How much change will she receive?

£ 7 and 35p
£7 and 40p
£8
Ezra will get $\qquad$ £2 and 65p change.

Solve the following word problems by using a number line to calculate the change.
5) Jugo buys some pens costing $£ 6$ and 25 p.

He pays with a $£ 10$ note.
What coins could he get back as his change?


Jugo's change will be $\qquad$ £3 and 75p .

The coins could be: $£ 2, £ 1,50$ p, $\mathbf{2 0}$ p and 5 p OR $£ 1, £ 1, £ 1,20 p, 20 p, 20 p, 10 p, 5 p$ etc.
2) Franki buys a bottle of drink.

She pays with a $£ 5$ note and gets $£ 3$ and 22 p change.
Calculate how much the drink cost.


The drink cost $\qquad$ £1 and 78p


## Give Change Answers

To calculate change.


1) Bert bought the cricket ball and the googles. He paid with a $£ 10$ note. How much change did he get?

2) Yang bought the hula hoop and the table tennis set. He paid with a $£ 10$ note. How much change did he get?

| 9nd $10 p$ |
| :---: |
| $90 p$ |

3) Complete the bar model to show how much change there would be.

| $£ 10$ |  |  |
| :---: | :---: | :---: |
| Football <br> $£ 6$ and $\mathbf{3 2 p}$ | Cricket Ball <br> $£ 2$ and 14p | How much change? <br> $£ 1$ and 54p |

£6 and $32 p+£ 2$ and $14 p=£ 8$ and 46p

$=£ 1$ and 54p
4) Elsbeth bought one item. She paid with a ten pound note and got $£ 6$ and 35 pence change. Which item did she buy?


