## **Give Change**



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



I would get \_\_\_\_\_ change.

#### 2)

a) Which items could you buy if you had a £5 note?

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





- 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
£6 and 40p
£6 and 40p
£10
I would get \_\_\_\_\_ change.

# **Give Change**

To calculate change. Solve the following word problems by using a number line to calculate the change. 1) Annie buys some crayons costing £1 and 23p. How much change does she get from £2? £1 and 23p Annie will get \_\_\_\_\_ change. 2) Tommy buys a magazine for £3 and 60p. a) How much change does he get from £5? Tommy will get \_\_\_\_\_ change. b) How much change would he get from £10? £3 and 60p Tommy will get \_\_\_\_\_ change. 2) Ezra buys a toy car for £7 and 35p. She pays with a £10 note. How much change will she receive?



Ezra will get \_\_\_\_\_ change.

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

5) Jugo buys some pens costing £6 and 25p.He pays with a £10 note.What coins could he get back as his change?



Jugo's change will be \_\_\_\_\_.

The coins could be:

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





## **Give Change**

| To calculate change.                      |            |
|-------------------------------------------|------------|
|                                           |            |
| £6 and 32p £2 and 14p £5 and 20p £4 and 4 | £3 and 65p |

 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?

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?



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





#### 2)

a) Which items could you buy if you had a £5 note?



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



I would get **<u>£1 and 30p</u>** 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





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



The coins could be: £2, £1, 50p, 20p and 5p OR £1, £1, £1, 20p, 20p, 20p, 10p, 5p etc.





 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?



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

| £10                           |                                   |                                       | £6 and 32p+ £2 and 14p = £8 and 46p |                       |           |           |
|-------------------------------|-----------------------------------|---------------------------------------|-------------------------------------|-----------------------|-----------|-----------|
| Football<br><b>£6 and 32p</b> | Cricket Ball<br><b>£2 and 14p</b> | How much change?<br><b>£1 and 54p</b> | £8 and<br>46p                       | p 50<br>£8 and<br>50p | p 4<br>£9 | £1<br>£10 |
|                               |                                   |                                       | = £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?

