

Give Change

To calculate change.

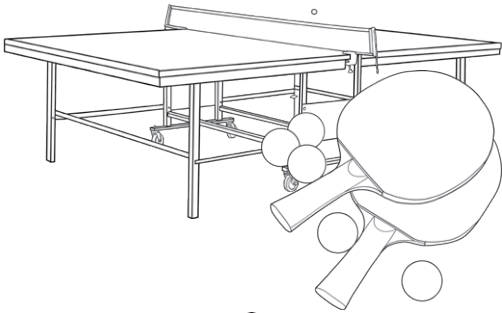
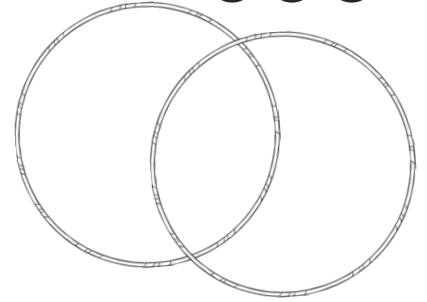


Table tennis set
£5 and 20p

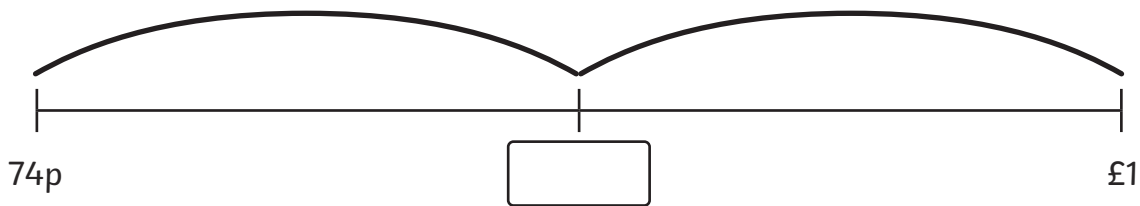


Football stickers
74p



Hula hoop
£3 and 70p

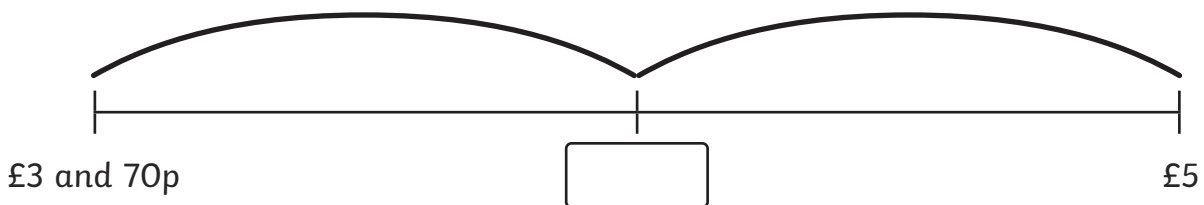
- 1) Use the number line to calculate how much change you would get from £1 if you bought the stickers?



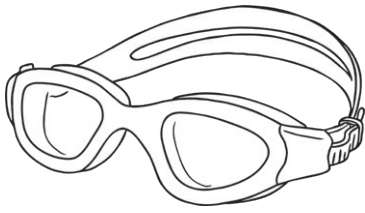
I would get _____ change.

- 2)
a) Which items could you buy if you had a £5 note?

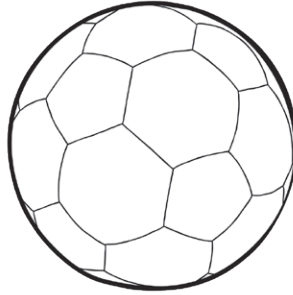
- b) Use the number line to calculate how much change you would get from £5 if you bought the hula hoop?



I would get _____ change.



Swimming goggles
£6 and 40p



Football
£7

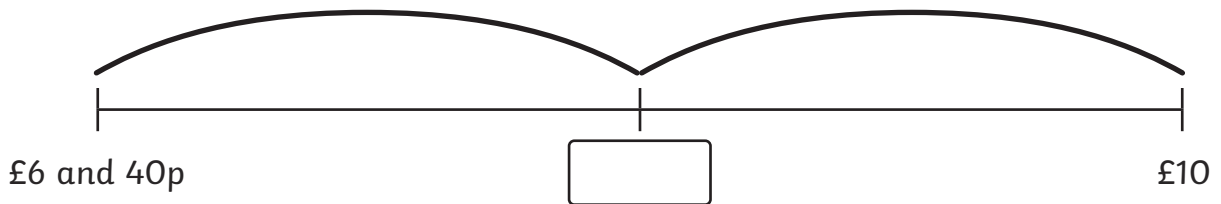


Cricket ball
£8 and 35p

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.

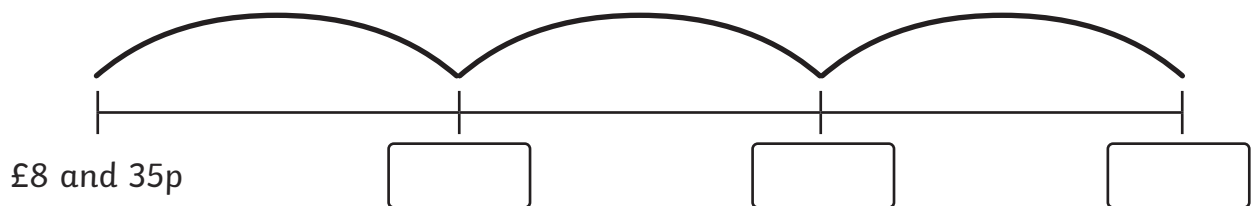
a) The football

b) The swimming goggles



I would get _____ change.

c) The cricket ball



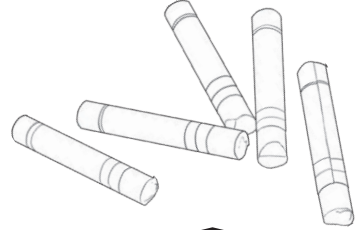
I would get _____ change.

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?



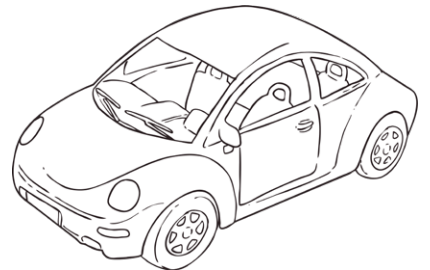
£3 and 60p

Tommy will get _____ change.

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

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?



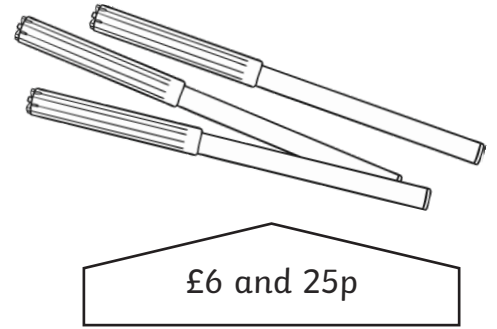
£7 and 35p

Ezra will get _____ change.

Give 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:

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

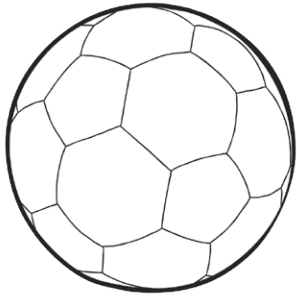


The drink cost _____.



Give Change

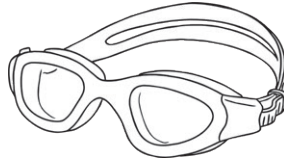
To calculate change.



£6 and 32p



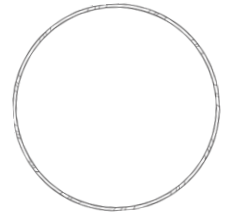
£2 and 14p



£5 and 20p



£4 and 45p



£3 and 65p

- 1) Bert bought the cricket ball and the goggles. 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?

Give Change Answers

To calculate change.

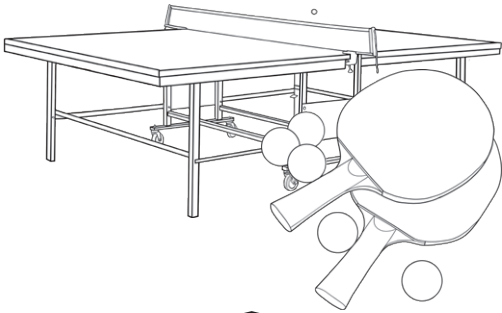
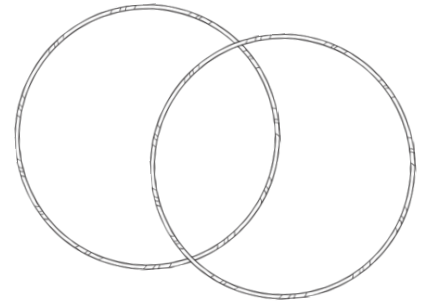


Table tennis set
£5 and 20p

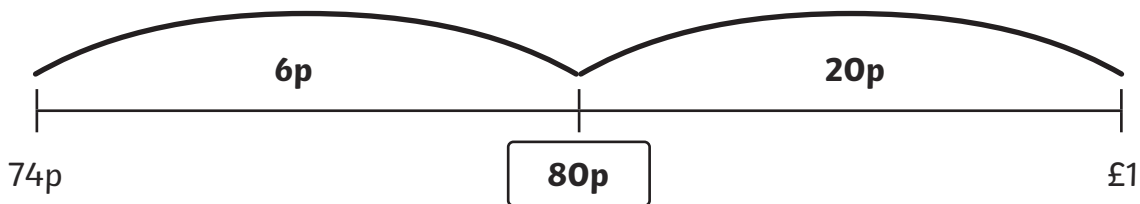


Football stickers
74p



Hula hoop
£3 and 70p

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

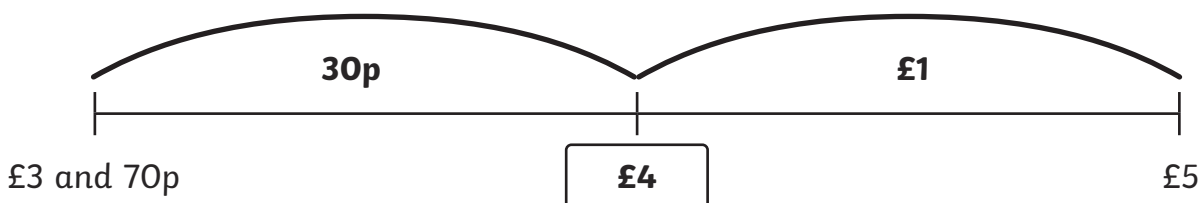


I would get 26p change.

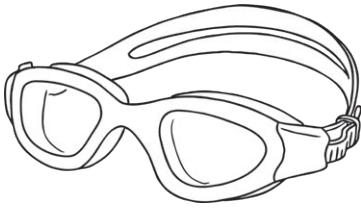
- 2)
a) Which items could you buy if you had a £5 note?

Football stickers and hula hoop

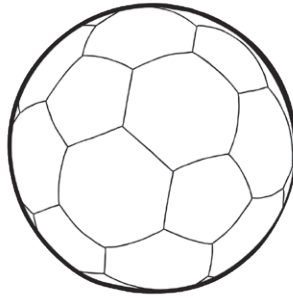
- b) Use the number line to calculate how much change you would get from £5 if you bought the hula hoop?



I would get £1 and 30p change.



Swimming goggles
£6 and 40p



Football
£7



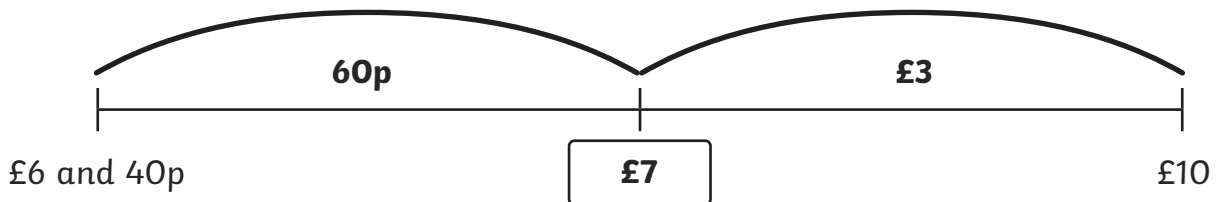
Cricket ball
£8 and 35p

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

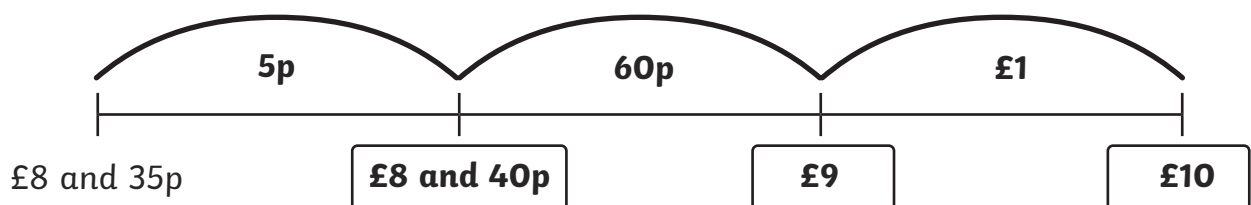
$$\text{£}10 - \text{£}7 = \text{£}3$$

b) The swimming goggles



I would get £3 and 60p change.

c) The cricket ball



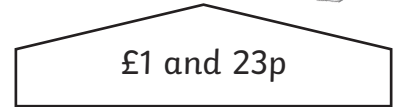
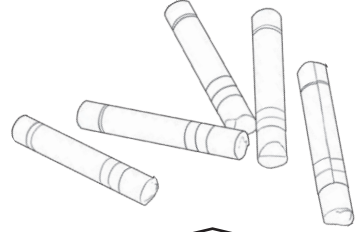
I would get £1 and 65p change.

Give Change Answers

To calculate change.

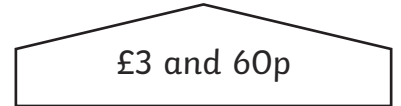
Solve the following word problems by using a number line to calculate the change.

- 1) Annie buys some crayons costing £1 and 23p.
How much change does she get from £2?



Annie will get 77p change.

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

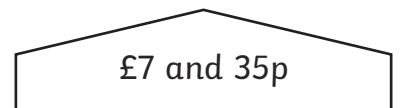
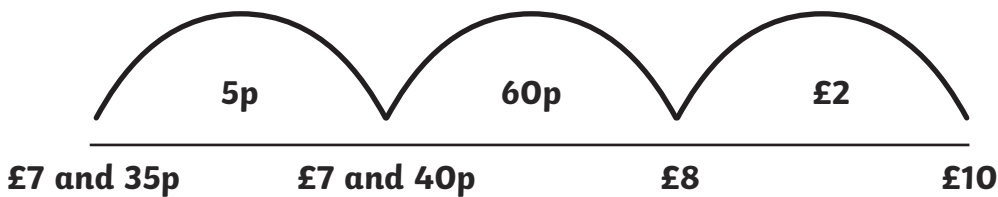
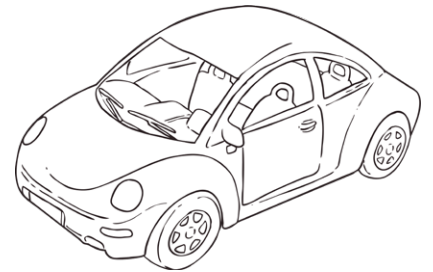


Tommy will get £1 and 40p change.

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

Tommy will get £6 and 40p change. **£5 more**

- 2) Ezra buys a toy car for £7 and 35p.
She pays with a £10 note.
How much change will she receive?

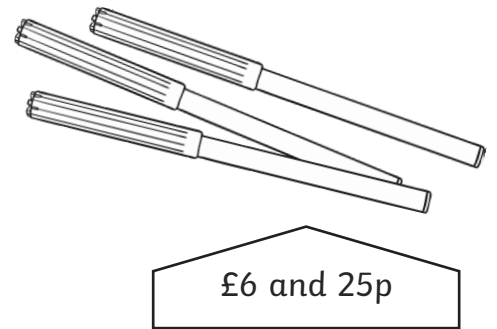
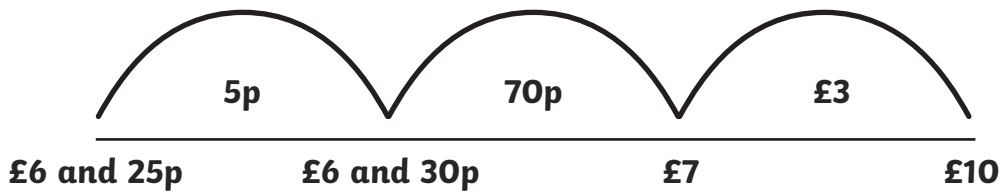


Ezra will get £2 and 65p change.

Give Change Answers

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

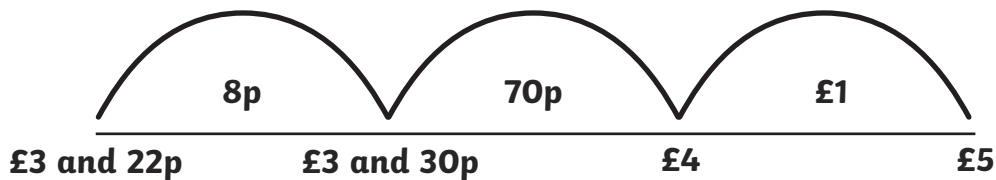
- 5) Jugo buys some pens costing £6 and 25p.
He pays with a £10 note.
What coins could he get back as his change?



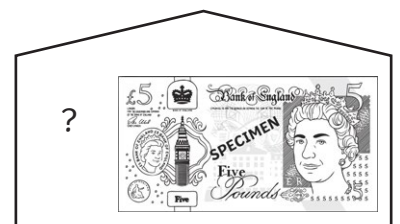
Jugo's change will be £3 and 75p.

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

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



The drink cost £1 and 78p.



Give Change Answers

To calculate change.



£6 and 32p



£2 and 14p



£2 and 14p

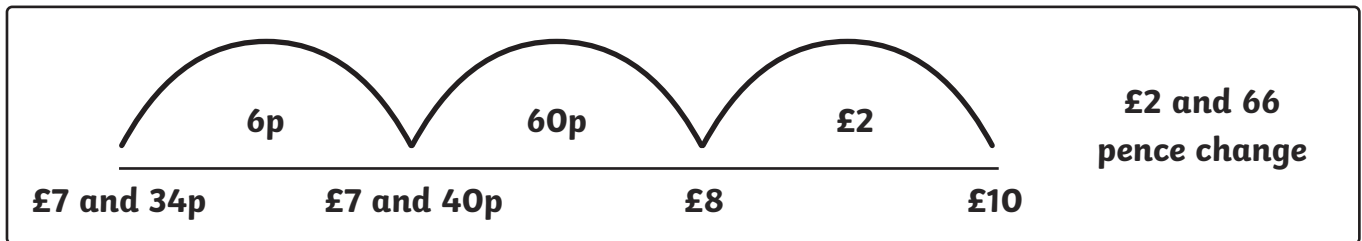


£4 and 45p



£3 and 65p

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



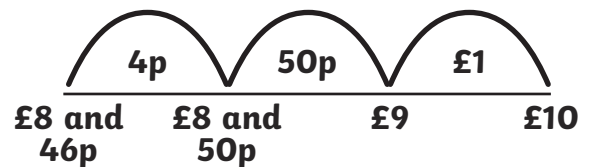
- 2) Yang bought the hula hoop and the table tennis set. He paid with a £10 note.
How much change did he get?



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

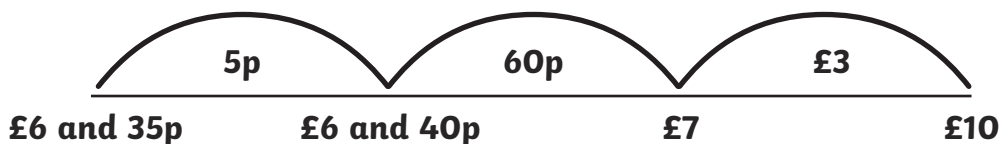
£10		
Football £6 and 32p	Cricket Ball £2 and 14p	How much change? £1 and 54p

$$£6 \text{ and } 32\text{p} + £2 \text{ and } 14\text{p} = £8 \text{ and } 46\text{p}$$



$$= £1 \text{ and } 54\text{p}$$

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



$$= £3 \text{ and } 65\text{p}$$

She bought the hula hoop.