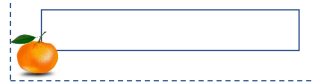
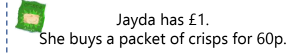
Esin buys some bananas f She pays with a £1 co	•
How much change will she	receive?

Alvin buys some tangerines for 70p. He pays with a £1 coin.

How much change will he receive?





How much change will she receive?

Sami has £1. He buys a packet of biscuits for 80p.

How much change will he receive?





Leanna has £10.

She spends £7.

How much change will she receive?

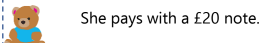


Cara has £10.

She spends £9.

How much change will she receive?

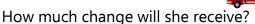
Rosie buys this teddy bear for £4 and 50p.

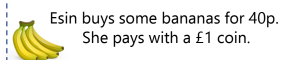


How much change will she receive?

Cara buys this fire truck for £11 and 50p.

She pays with a £20 note.





How much change will she receive?

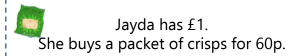
60p

Alvin buys some tangerines for 70p. He pays with a £1 coin.

How much change will he receive?



30p



How much change will she receive?

40p

Sami has £1. He buys a packet of biscuits for 80p.

How much change will he receive?

20p





Leanna has £10.

She spends £7.

How much change will she receive?

£3



Cara has £10.

She spends £9.

How much change will she receive?

£1

Rosie buys this teddy bear for £4 and 50p.

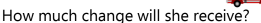
She pays with a £20 note.

How much change will she receive?

£15 and 50p

Cara buys this fire truck for £11 and 50p.

She pays with a £20 note.

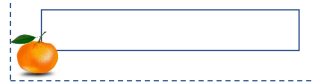


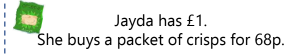
£8 and 50p

Esin	buys some bananas for 87p. She pays with a £2 coin.
How	much change will she receive?

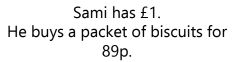
Alvin buys some tangerines for 72p. He pays with a £5 note.

How much change will he receive?





How much change will she receive?



How much change will he receive?



Leanna has £10.

She spends £2 and 99p.

How much change will she receive?



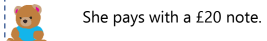
Cara has £10.

She spends £6 and 42p.

How much change will she receive?

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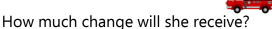
Rosie buys this teddy bear for £4 and 99p.



How much change will she receive?

Cara buys this fire truck for £11 and 39p.

She pays with a £20 note.





Esin buys some bananas for 87p. She pays with a £2 coin.

How much change will she receive?

£1 and 13p

Alvin buys some tangerines for 72p. He pays with a £5 note.

How much change will he receive?



£4 and 28p



Jayda has £1. She buys a packet of crisps for 68p.

How much change will she receive?

32p

Sami has £1. He buys a packet of biscuits for 89p.

How much change will he receive? 11p





Leanna has £10.

She spends £2 and 99p.

How much change will she receive?

£7 and 1p

Cara has £10.

She spends £6 and 42p.

How much change will she receive?

£3 and 58p

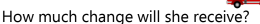
Rosie buys this teddy bear for £4 and 99p.

She pays with a £20 note.

How much change will she receive? £15 and 1p

Cara buys this fire truck for £11 and 39p.

She pays with a £20 note



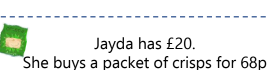
£8 and 61p



One banana costs 27p. Esin buys 6. She pays with a £10 note.
How much change will she receive?

One tangerine costs 19p. Alvin buys 11 tangerines. He pays with a £50 note.

How much change will he receive?



How much change will she receive?

and some cookies for 284p.

Sami has £25. He buys a packet of biscuits for 389p and some chips for 199p.

How much change will he receive?





Leanna has £20.

1 item costs £2 and 99p. She buys 5 items.

HOW	mucn	cnange	e wiii si	ne recei	ve?

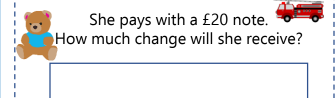
Cara has £20.

1 item costs £3 and 3p. She buys 4 items.

How much change will she receive?



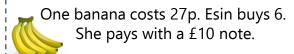
Rosie buys a teddy bear for £4 and 99p and a fire truck for £7 and 38p.



Alice buys a train for £7 and 13p and some blocks for £9 and 74p.

She pays with a £20 note. How much change will she receive?





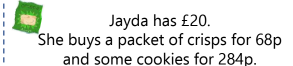
How much change will she receive?

£8 and 38p

One tangerine costs 19p. Alvin buys 11 tangerines. He pays with a £50 note.

How much change will he receive?

£47 and 91p



How much change will she receive?

£16 and 48p

Sami has £25. He buys a packet of biscuits for 389p and some chips for 199p.

How much change will he receive?

£19 and 12p





Leanna has £20.

1 item costs £2 and 99p. She buys 5 items.

How much change will she receive?

£5 and 5p



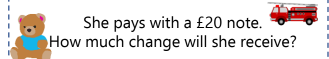
Cara has £20.

1 item costs £3 and 3p. She buys 4 items.

How much change will she receive?

£7 and 88p

Rosie buys a teddy bear for £4 and 99p and a fire truck for £7 and 38p.



£7 and 63p

Alice buys a train for £7 and 13p and some blocks for £9 and 74p.

She pays with a £20 note. How much change will she receive?

£3 and 13p

Tia has bought a present with a £10 note.

How much change does she get?





The shopkeeper gives her some coins for her change.

What coins could they be? Can you think of two different ways?

Malachi has £4. He buys a book and a pencil.





£1 and 30p

Which bar model represents the question? Explain how you know.

	£4	
£1 and 30p	80p	?

?		
£1 and 30p	80p	£4

Use the correct bar model to help you calculate how much change Malachi receives.

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Give Change

Reasoning & Problem Solving

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Can you think of two different ways?

She receives £1 and 40p change. There are various answers, e.g. £1, 5p, 5p, 10p, 20p. Malachi has £4. He buys a book and a pencil.





£1 and 30p

80p

Which bar model represents the question? Explain how you know.

£4			
£1 and 30p	80p	?	
?			
£1 and 30p	80p	£4	

Use the correct bar model to help you calculate how much change Malachi receives.

The first bar model is correct as the whole is £4 and we are calculating a part as Malachi has spent money. Malachi receives £1 and 90p change.

masterthecurriculum.co.uk

Give Change

Answers

Reasoning & Problem Solving

Tia has bought a present with a £10 note.

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£1 and 30p

g08

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