



Tuesday 4th October

Using efficient methods to add money

$$£4.86 + 99p = \square$$

$$\square = £1.99 + 99p$$

$$£4.86 + £1.99 = \square$$

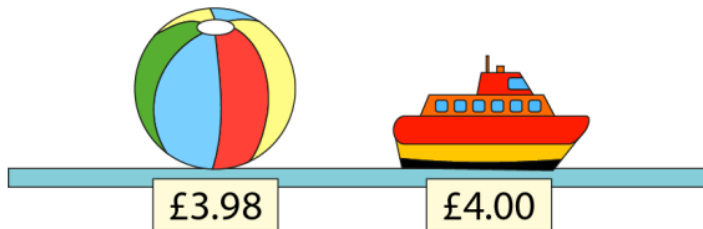
$$\square = £1.99 + 98p$$

$$£4.86 + \square = £7.85$$

$$£3.97 = \square + £1.98$$

$$\square + £3.99 = £8.85$$

$$£4.97 = £2.99 + \square$$



'Choose two items and find the total cost.'

'Choose another two items and find the total cost.'

'Jim looks at the items for sale and chooses some to buy with his pocket money.'

Which items did he buy if he spent:

- £4.98
- £4.97
- £6.98?

Could he spend £5.98?



Thursday 6th October

Using efficient methods to find change

Daisy is spending her birthday money. She buys a new t-shirt for £5.49.

She pays with a £10 note.

How much change will she get?

Challenge

Daisy is spending her birthday money. She buys a t-shirt for £12.99 and a hat for £5.49

She pays with a £20 note.

How much change will she get?

Extra spicy challenge

Daisy is spending her birthday money. She buys a new t-shirt for £8.99, a baseball cap for £7.49 and some sunglasses for £2.99. How much change does she get from two £20 notes?



Friday 7th October

Using efficient methods to find change—sheet 1

Cost of item	Amount paid	Change
£8	£10	£2
£7.99	£10	
£7.49	£10	
£7	£10	
£6.49	£10	



Friday 7th October

Using efficient methods to find change—sheet 1

Cost of item	Amount paid	Change
£8	£10	£2
£7.99	£10	
£7.49	£10	
£7	£10	
£6.49	£10	



Friday 7th October

Using efficient methods to find change—sheet 2

£5.00 – 99 p =

'Mark each calculation with a tick or a cross.'

£5.00 – £1.99 =

£5.00 – £2.99 =

£5.00 – £2.98 =

	✓ or ✗
£5.00 – £2.30 = £3.70	
£10.00 – £1.70 = £8.30	
£3.90 + £1.10 = £5.00	
£7.60 + £3.40 = £10.00	

7a. A packet of crisps costs 147p. Jed buys 2 packets. He gives the shop keeper a £5 note.

A.

The change will be 206p.

B.

The change will be two £1 coins and four 1p coins.



Which is correct? Prove it.

R

7b. A lolly costs 107p. George buys 2 lollies. He gives the shop keeper a £5 note.

A.

The change will be one £2 coin, two 5p coin and four 1p coins.

B.

The change will be 286p.



Which is correct? Prove it.

R