



L.O. To use a number line to find out how much more money is needed to make £1.

How much more to make £1?




$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

57p      60p      £1




$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

£1




$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

£1



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

£1




$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$


£1

L.O. To use a number line to find out how much more money is needed to make £2.


How much more to make £2?



$\square + \square = \square$   
 Number line: £1.32      £1.40      £2



$\square + \square = \square$   
 Number line:  $\square$        $\square$       £2



$\square + \square + \square = \square$   
 Number line:  $\square$        $\square$       £1      £2




$\square = \square$   
 Number line:  $\square$       £2



$\square = \square$   
 Number line:  $\square$       £2

L.O. To use a number line to find out how much more money is needed to make £10.

How much more to make £10?




$\square + \square + \square = \square$

£3.66      £3.70      £4      £10




$\square = \square$

£10




$\square = \square$

£10



$\square = \square$

£10



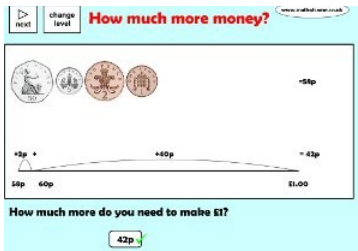
$\square = \square$

£10

L.O. To use a number line to find out how much more money is needed to make a given total.

Teacher's notes

Useful interactive games to teach money.



[http://mathsframe.co.uk/en/resources/resource/133/how\\_much\\_more\\_money](http://mathsframe.co.uk/en/resources/resource/133/how_much_more_money)

Find the total value of the coins and then work out how much more money is needed to make a given total. This is then shown on a number line. Lots of choice over level.



[http://mathsframe.co.uk/en/resources/resource/98/different\\_ways\\_to\\_pay](http://mathsframe.co.uk/en/resources/resource/98/different_ways_to_pay)

Drag the coins to the till to make the given total then make the same total using different coins.



[http://mathsframe.co.uk/en/resources/resource/91/fewest\\_coins](http://mathsframe.co.uk/en/resources/resource/91/fewest_coins)

Drag the coins to the till to make the given total using the fewest possible coins.



[http://mathsframe.co.uk/en/resources/resource/94/fixed\\_number\\_of\\_coins](http://mathsframe.co.uk/en/resources/resource/94/fixed_number_of_coins)

Make a total using a given number of coins. Great for developing reasoning skills.

	Fixed number of coins	
	Fewest Coins	
	Money Multiplication problems	
	Solve 2 Step Money Problems	

<http://mathsframe.co.uk/en/resources/category/24/money>

Lots of games to practise the skills needed for using money.