

# Pounds and Pence

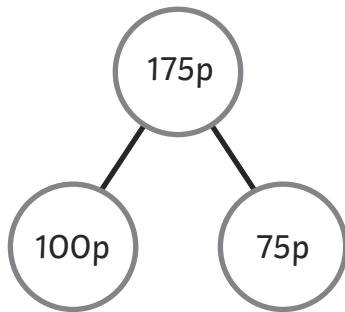
To use the £ symbol and decimal notation to record money amounts.



1) Follow the examples to record these money amounts in different ways.

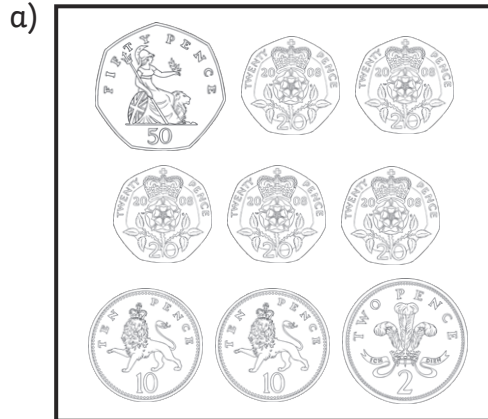


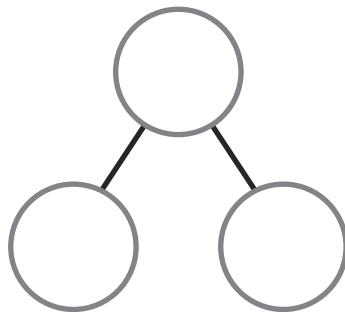
175p

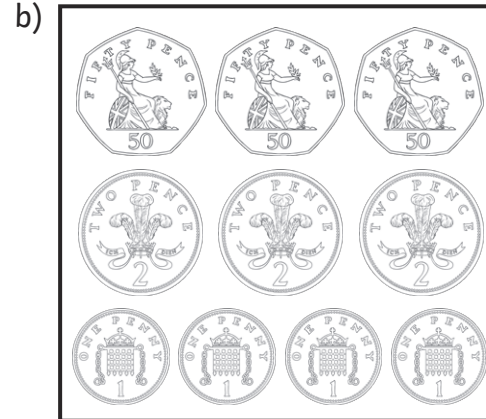


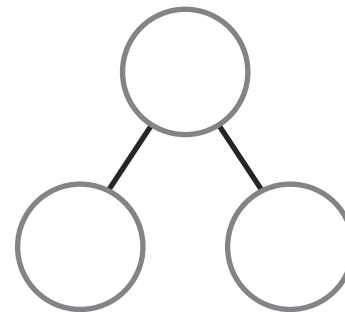
£1 and 75 pence

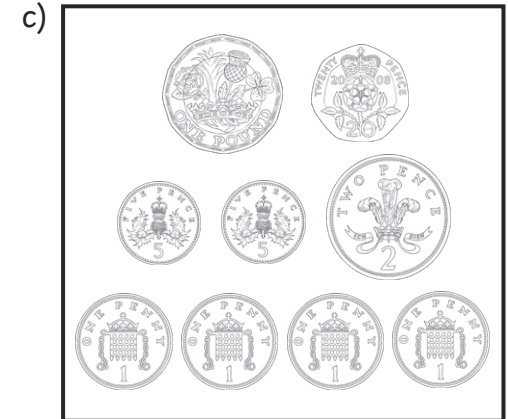
£1.75

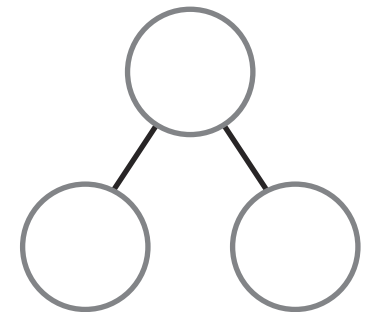








2) Keira has more than £1.50 and less than £5.

Draw two different amounts of money that Keira could have.  
Record the amount underneath.

a)



£ .

b)



£ .

3) Write the amount shown and then add 2 more coins and write the new amount.



Original amount

£ .

New amount

£ .

# Pounds and Pence

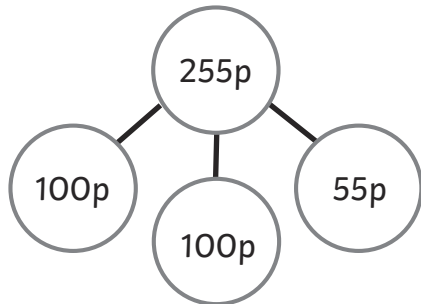
To use the £ symbol and decimal notation to record money amounts.



1) Following the example, complete the following, recording money in different ways.



255p

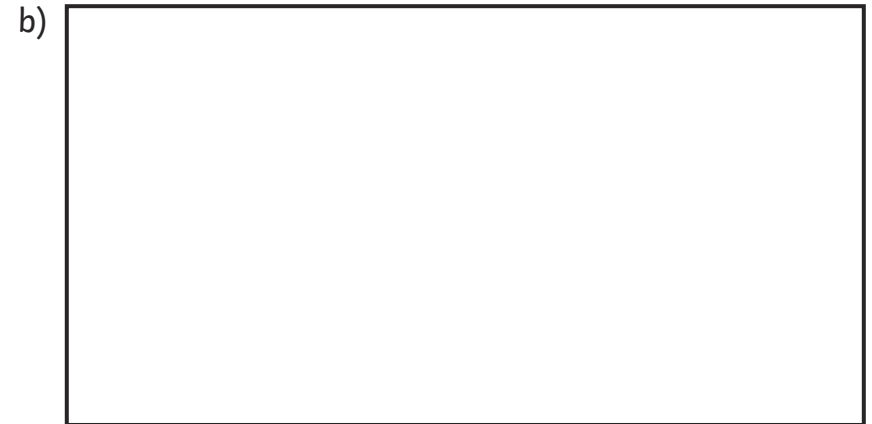


£2 and 55 pence

£2.55









£3.04

2) Use ALL of the coins once only and make the amounts shown:



a) Amount greater than £2, less than £3.50

b) Amount less than £1.50

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Total = .

Total = .

3)

I have less than £4, but more than £3.75. I have six coins. None of the coins are the same.



Draw a possible amount that Trishna could have.

# Pounds and Pence

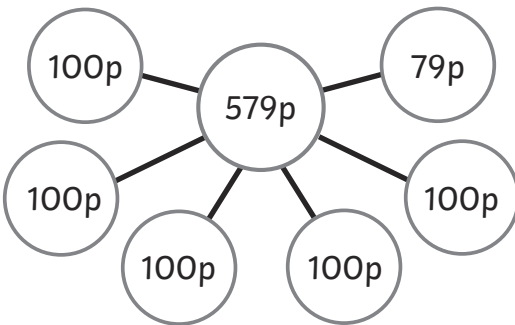
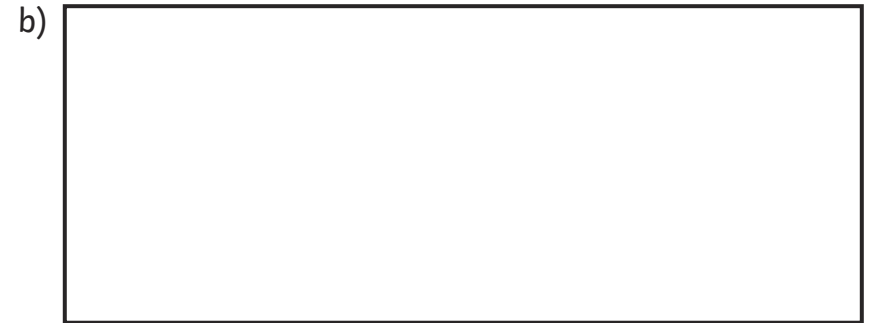
To use the £ symbol and decimal notation to record money amounts.



1) Following the example, complete the following, recording money in different ways.



579p



£5 and 79 pence

£5.79



£5.04

- 2) Are these statements possible?  
If they are, draw coins to match. If not, write '**not possible**'.

	Possible or Not?
6 coins totalling £3.45.	
3 coins totalling £1.09.	
4 coins with a value greater than 5 coins.	

- 3) Vimal has counted out £4.77, but some of the coins have been covered. What could the coins be? **Write 3 different ways.**

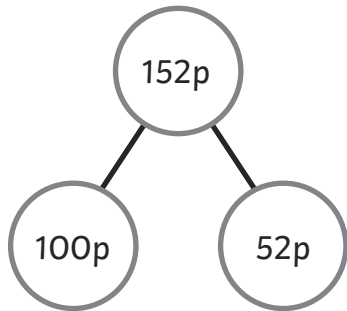


# Answers

1)

a)

152p

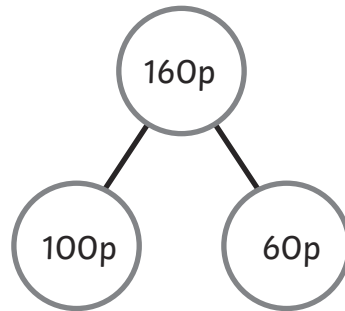


£1 and 52 pence

£1.52

b)

160p

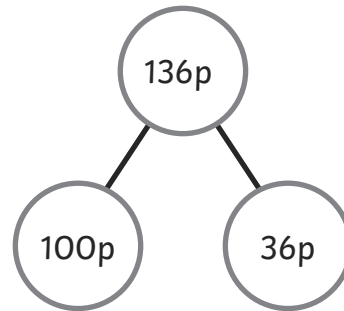


£1 and 60 pence

£1.60

c)

136p



£1 and 36 pence

£1.36

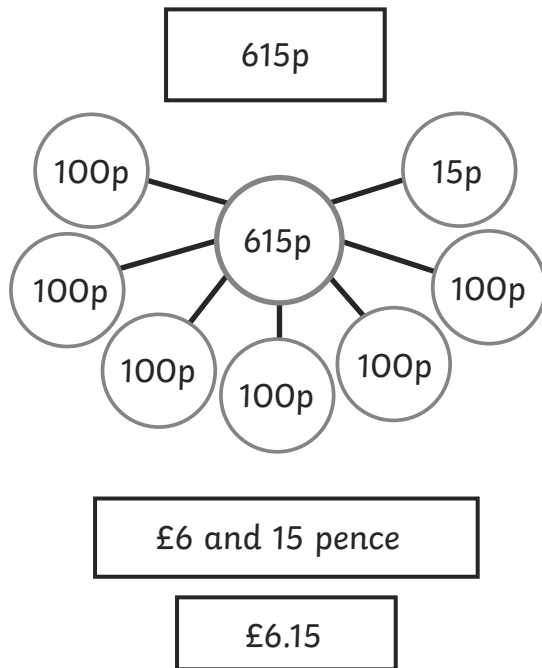
2) Multiple answers possible, money amounts are between £1.51 and £4.99

3) Original amount = £2.32  
Multiple possible answers for new amount, according to the 2 coins added.

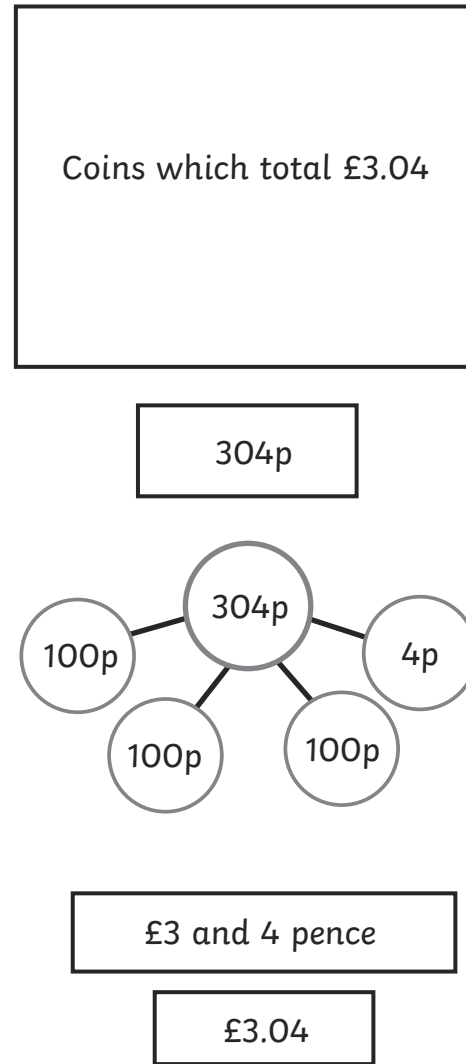
# Answers

1)

a)



b)



2) Several answers possible.

a) Amount between £2.01 and £3.49 (inclusive),.

b) Amount less than £1.50

All coins used.

3) Multiple possible answers from:

£2, £1, 50p, 20p, 10p, 5p = £3.85

£2, £1, 50p, 20p, 10p, 2p = £3.82

£2, £1, 50p, 20p, 10p, 1p = £3.81

£2, £1, 50p, 20p, 5p, 2p = £3.77

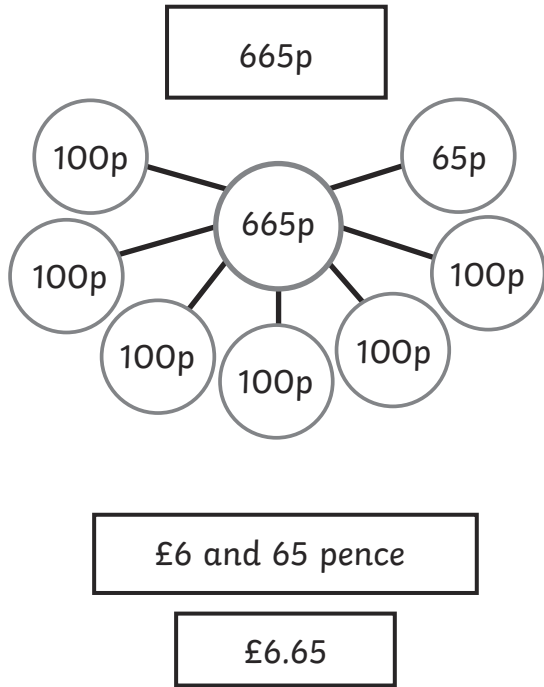
£2, £1, 50p, 20p, 5p, 1p = £3.76



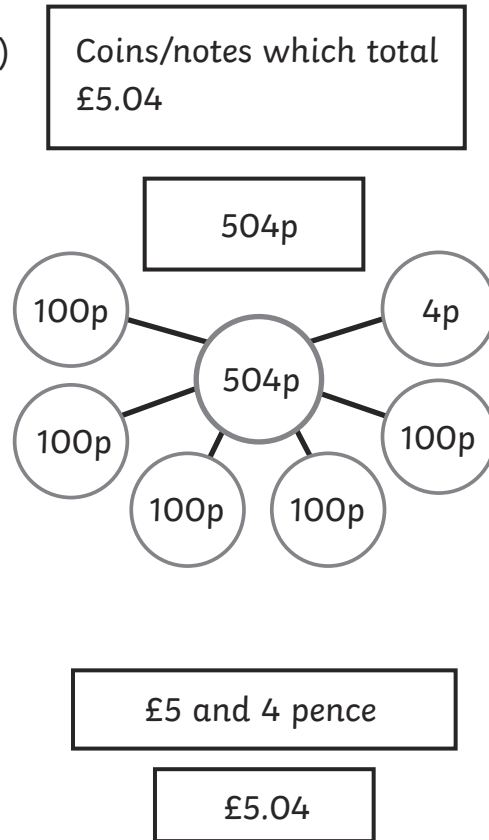
# Answers

1)

a)



b)



2) Several answers possible.

6 coins totalling £3.45.	£2, £1, 20p, 10p, 10p, 5p or £1, £1, £1, 20p, 20p, 5p
3 coins totalling £1.09.	Not possible
4 coins with a value greater than 5 coins.	Multiple answers possible. Example answer: £2, £1, 50p, 20p = £3.70 50p, 20p, 10p, 5p, 1p = £0.86

3) The visible coins add to £4.23. Vimal needs 54p more to make £4.77. Multiple answers possible, including:

50p, 2p, 2p

20p, 20p, 10p, 1p, 1p, 1p, 1p

10p, 10p, 10p, 10p, 10p, 2p, 1p, 1p