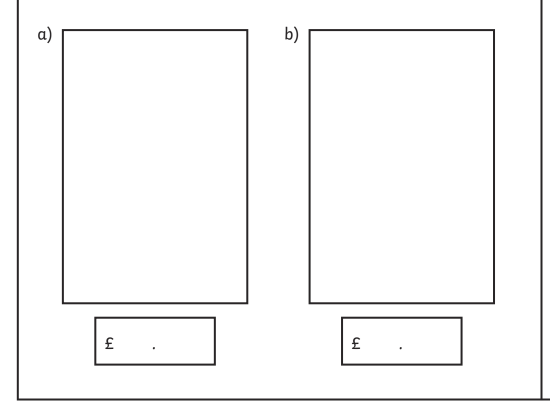
Pounds and Pence

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

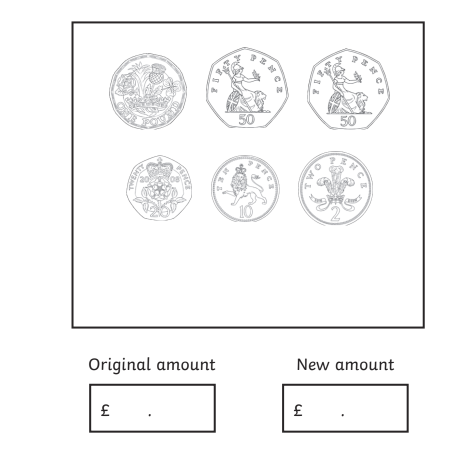
- 1) Follow the examples to record these money amounts in different ways. α) b) c) 100 B A CO 四角色 D) 175p 175p 100p 75p £1 and 75 pence £1.75
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2) Keira has more than £1.50 and less than £5.

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



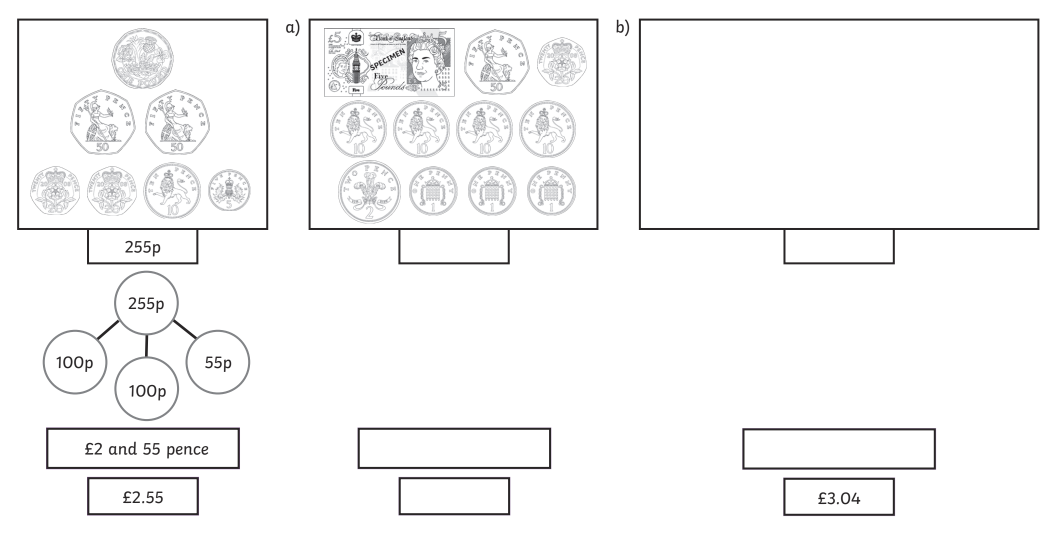
3) Write the amount shown and then add 2 more coins and write the new amount.



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.

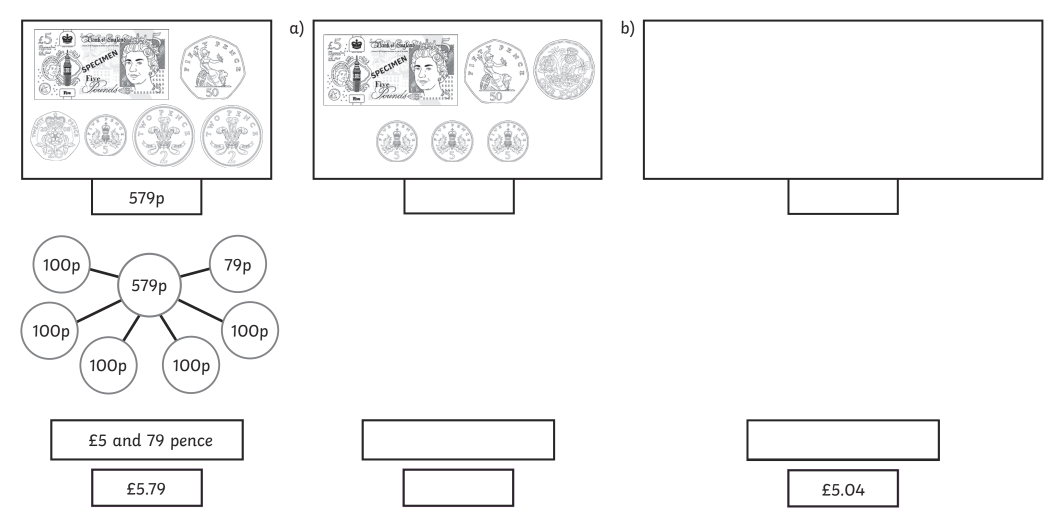


2) Use ALL of the coins once only and make the amounts shown:	3)
	I have less than £4, but more than £3.75. I have six coins. None of the coins are the same.
a) Amount greater than b) Amount less than £1.50 £2, less than £3.50	Draw a possible amount that Trishna could have. Trishna
Total = . Total = .	

Pounds and Pence

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

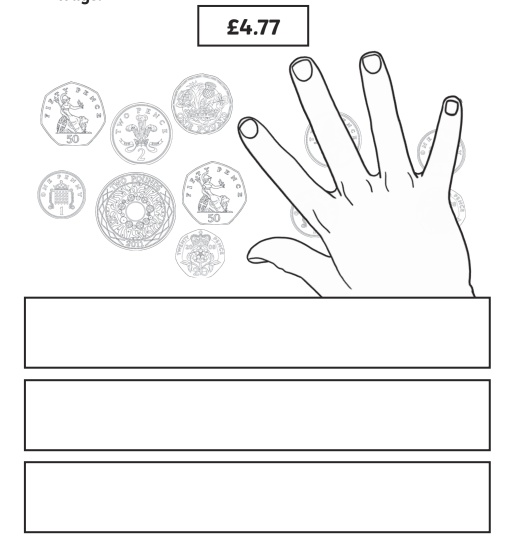
1) Following the example, complete the following, recording money in different ways.



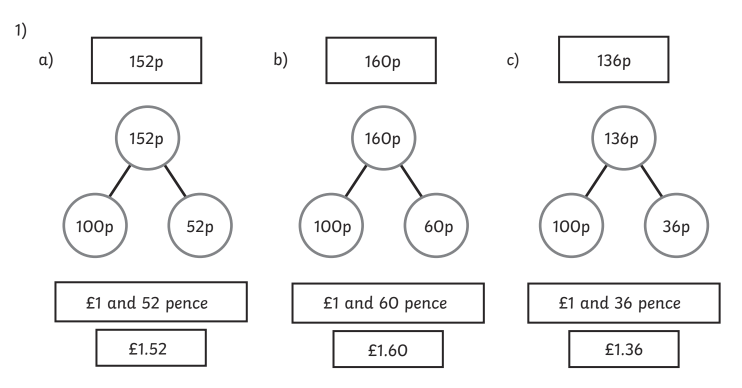
Are these statements possible?
If they are, draw coins to match. If not, write 'not possible'.

	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.**

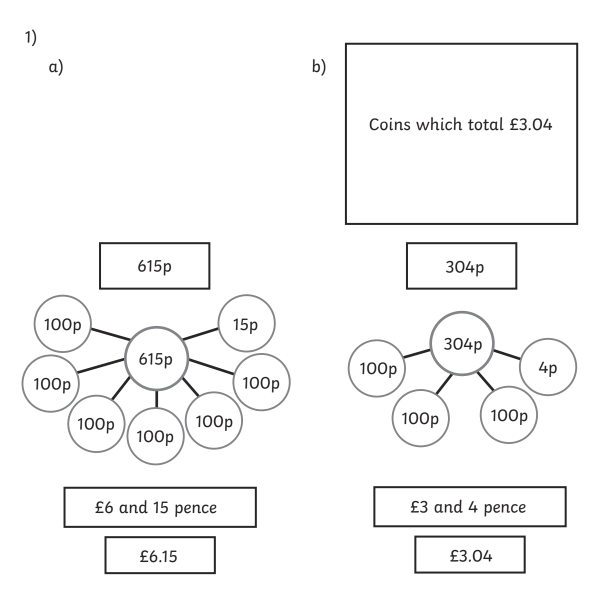


Answers



- Multiple answers possible, money amounts are between £1.51 and £4.99
- Original amount = £2.32 Multiple possible answers for new amount, according to the 2 coins added.

Answers

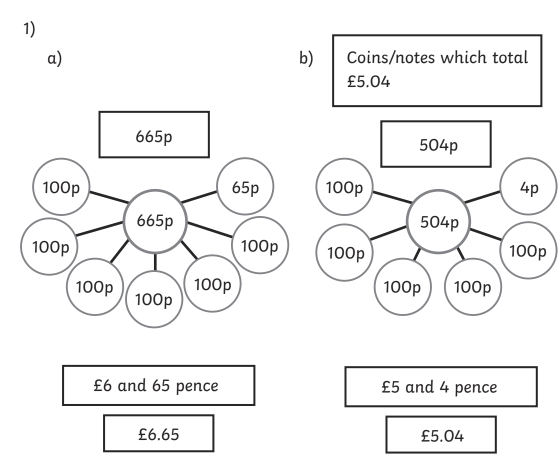


- 2) Several answers possible.
- a) Amount between £2.01 and £3.49 (inclusive).,
- b) Amount less than £1.50



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



2) Several answers possible.

	£2, £1, 20p, 10p, 10p, 5p
6 coins totalling £3.45.	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