## Pounds and Pence

To use the $£$ symbol and decimal notation to record money amounts.
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1) Follow the examples to record these money amounts in different ways.

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


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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:

a) Amount greater than
b) Amount less than $£ 1.50$ $£ 2$, less than $£ 3.50$


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.


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

b)

$£ 5$ and 79 pence
$£ 5.79$

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 <br> 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.
£4.77


## Answers

1) 

a)

b)

c)


$£ 1$ and 60 pence

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)

Coins which total $£ 3.04$


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£ 3 \text { and } 4 \text { pence }
$$

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:
$£ 2, £ 1,50$ p, 20p. 10p, 5 p $=£ 3.85$
£2, £1,50p, 20p. 10p, 2p $=£ 3.82$
£2, £1,50p, 20p. 10p, 1p = £3.81
£2, £1,50p, 20p. 5p, 2p = £3.77
$£ 2, £ 1,50$ p, 20 p. 5 p, $1 p=£ 3.76$

## Answers


2) Several answers possible.

| 6 coins totalling $£ 3.45$. | $\begin{aligned} & £ 2, £ 1,20 p, 10 p, 10 p, 5 p \\ & \text { or } \\ & £ 1, £ 1, £ 1,20 p, 20 p, 5 p \end{aligned}$ |
| :---: | :---: |
| 3 coins totalling £1.09. | Not possible |
| 4 coins with a value greater than 5 coins. | Multiple answers possible. Example answer: |

3) The visible coins add to $£ 4.23$. Vimal needs 54 p 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

