## GIVE CHANGE

1) Ron has these coins. He spends 33 p. How much does he have left?

2) What is $£ 1$ subtract 50 p?
3) What is $£ 2$ subtract 50 p?
4) Complete the additions to make $£ 1$ each time $40 p+\square p=£ 1$

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20 p+\square p=£ 1
$$

$$
\square p+25 p=£ 1
$$

$$
\square p+55 p=£ 1
$$

Ron has $£ 1$ to spend.
How much change would he have if he bought...
a)


60p change

b)
$75 P$

Ron has $£ 5$ to spend. How much change would he have if he bought...

> a)


$$
£ 5-£ 2=£ 3
$$


£3 and 25p change

Jack buys a comic costing $£ 4$ and 55 p. He pays $£ 10$ Which set shows the change he receives?

b)


## Whitney buys some flowers.

She pays with a $£ 5$ note and a $£ 2$ coin. Here is the change she receives.


What is the cost of the flowers?

Eva buys a bucket and spade. She pays with a $£ 5$ note. She gets 2 identical coins in change.


What could the price of the bucket and spade be? What is the highest possible price? What is the lowest?

£4 and 96p


£4 and 80p

£4 and 60p

£4


What could the price of the bucket and spade be? What is the highest possible price? What is the lowest?

