

GIVE CHANGE



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



- 2) What is £1 subtract 50p?
- 3) What is £2 subtract 50p?
- 4) Complete the additions to make £1 each time

$$40\text{p} + \boxed{\phantom{00}}\text{p} = \text{£}1$$

$$20\text{p} + \boxed{\phantom{00}}\text{p} = \text{£}1$$

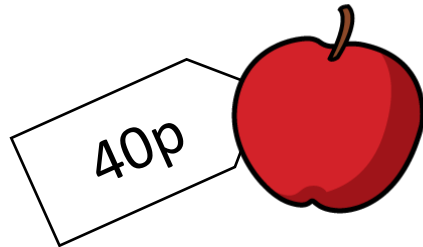
$$\boxed{\phantom{00}}\text{p} + 25\text{p} = \text{£}1$$

$$\boxed{\phantom{00}}\text{p} + 55\text{p} = \text{£}1$$

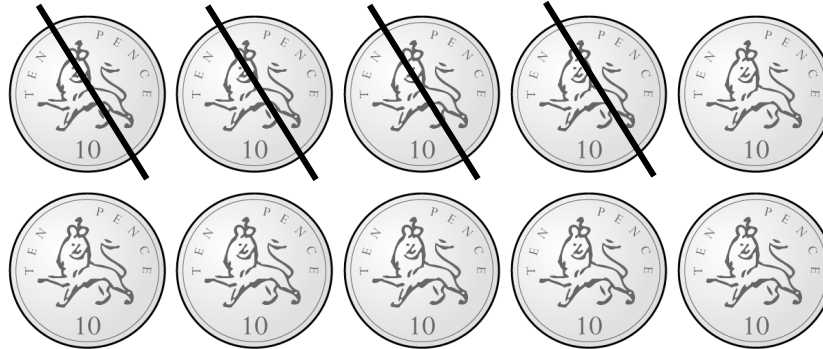
Ron has £1 to spend.

How much change would he have if he bought...

a)



60p change



$$£1 - 40p = 60p$$


b)




Ron has £5 to spend.

How much change would he have if he bought...

a)




£2



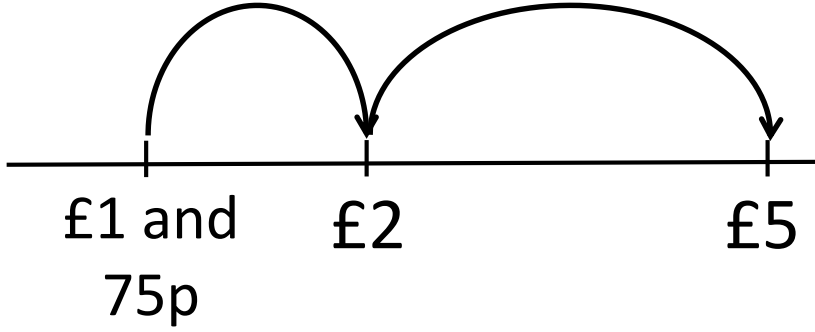
$$£5 - £2 = £3$$

£3 change

b)



£1 and 75p



£1 and 75p      £2      £5

+ 25p      + £3

£3 and 25p change

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

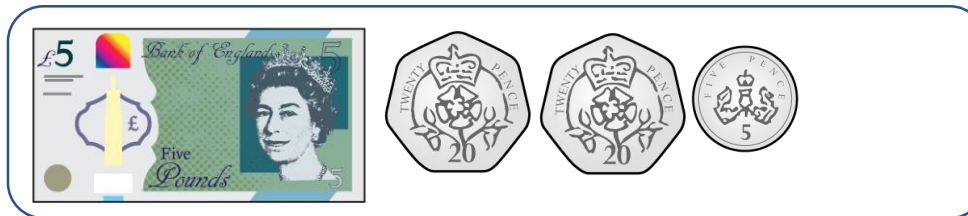
a)



b)



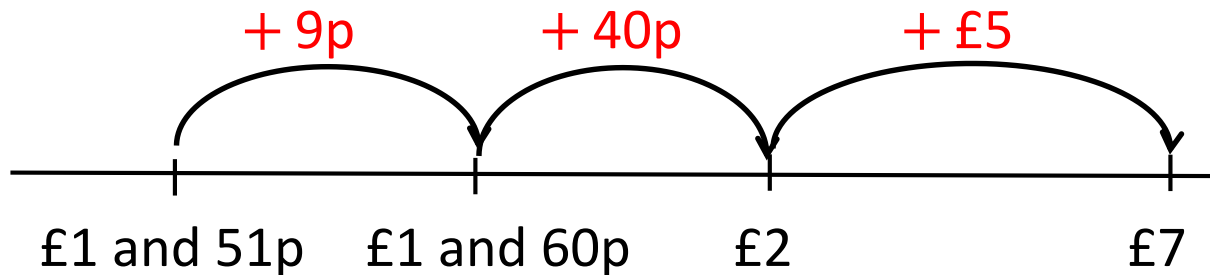
c)



Whitney buys some flowers.  
She pays with a £5 note and a £2 coin.  
Here is the change she receives.



£7	
?	£1 and 51p
cost of flowers	change

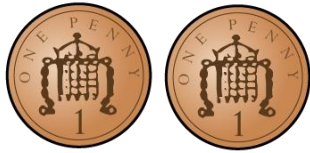


What is the cost of the flowers?

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 98p



£4 and 96p



£4 and 90p



£4 and 80p



£4 and 60p



£4



£3



£1

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