## GIVE CHANGE



## GET READY

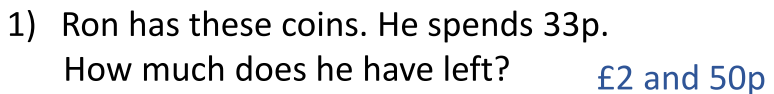




1) Ron has these coins. He spends 33p. How much does he have left?



- 2) What is £1 subtract 50p?
- 3) What is £2 subtract 50p?
- 4) Complete the additions to make £1 each time  $40p + \square p = £1$   $20p + \square p = £1$  $\square p + 25p = £1$   $\square p + 55p = £1$





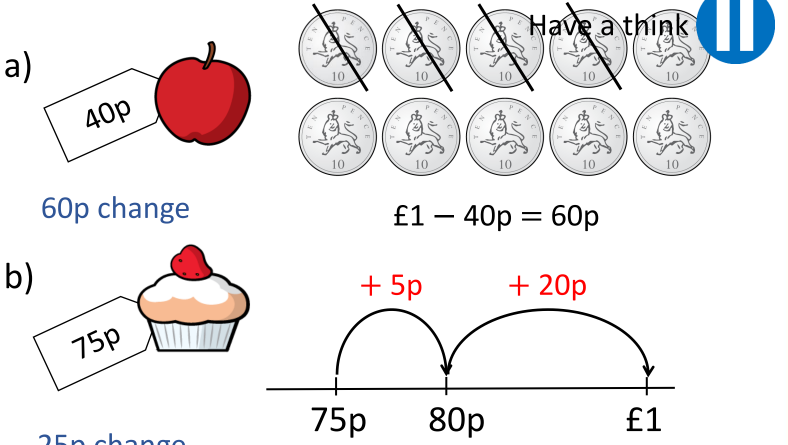
- 2) What is £1 subtract 50p? 50p
- 3) What is £2 subtract 50p? £1 and 50p
- 4) Complete the additions to make £1 each time  $40p + \boxed{60} p = £1$   $20p + \boxed{80} p = £1$  $\boxed{75} p + 25p = £1$   $\boxed{45} p + 55p = £1$

## LET'S LEARN

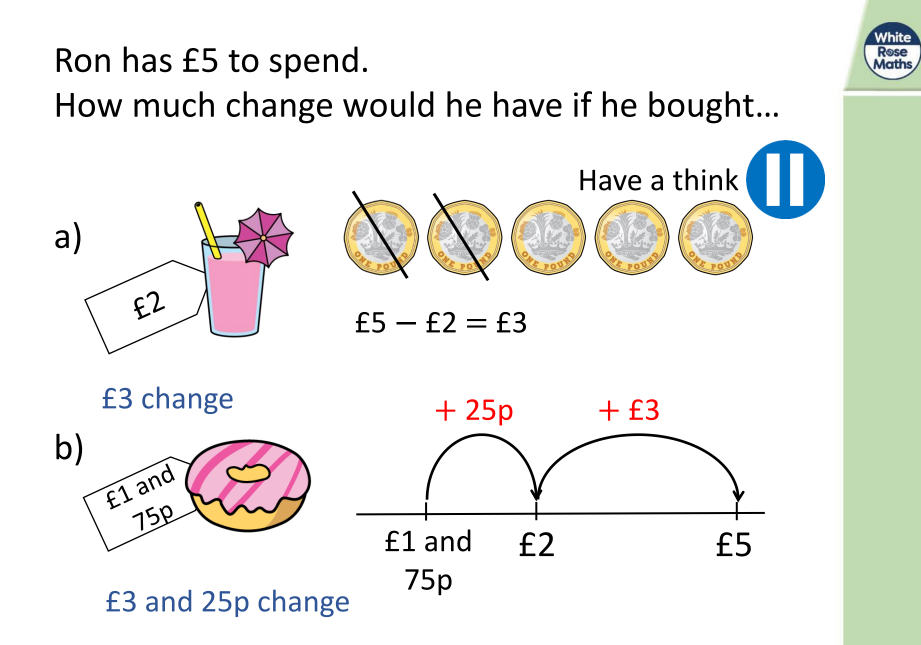


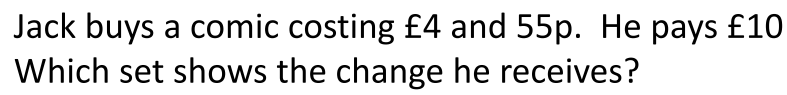


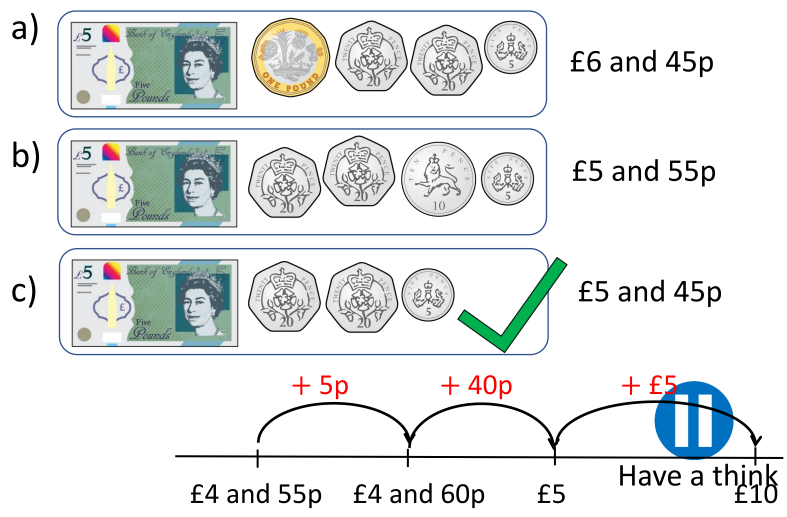
## Ron has £1 to spend. How much change would he have if he bought...



25p change

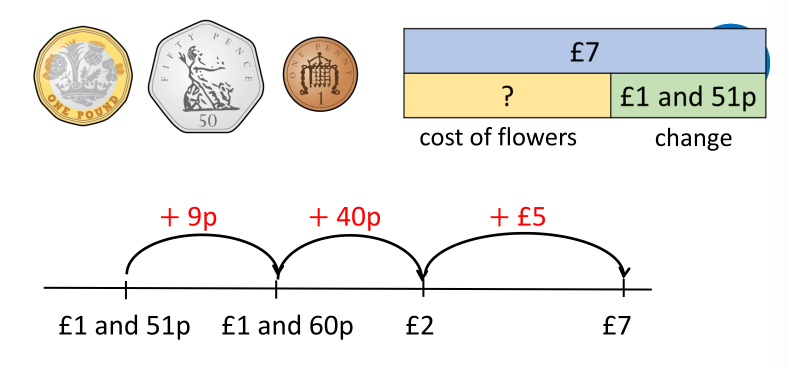






White Rose Maths Whitney buys some flowers. She pays with a £5 note and a £2 coin. Here is the change she receives.



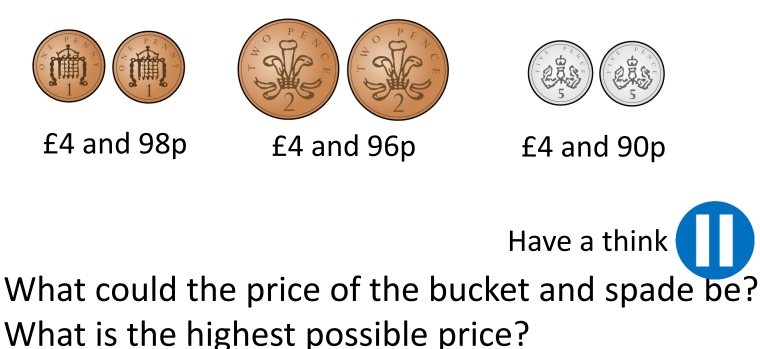


What is the cost of the flowers? £5 and 49p



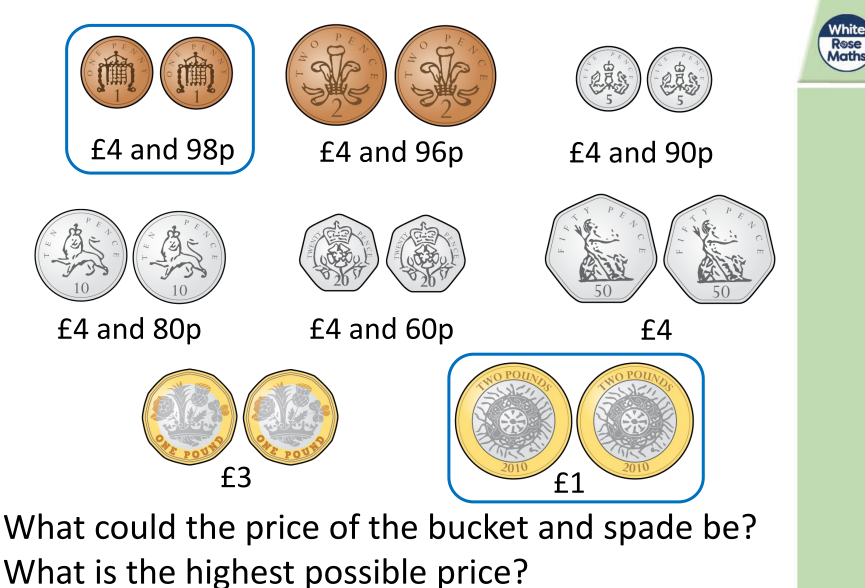
Eva buys a bucket and spade. She pays with a £5 note. She gets 2 identical coins in change.





What is the lowest?





What is the lowest?