

1. Add the coins together.

$$20 + 5 + 2 + 2 + 1 = \square$$

$$20 + 5 + 2 + 2 = \square$$

$$20 + 5 + 5 + 2 + 1 = \square$$

2. Add the coins together.

$$50 + 5 + 2 + 10 + 20 = \square$$

$$50 + 5 + 20 + 20 + 20 = \square$$

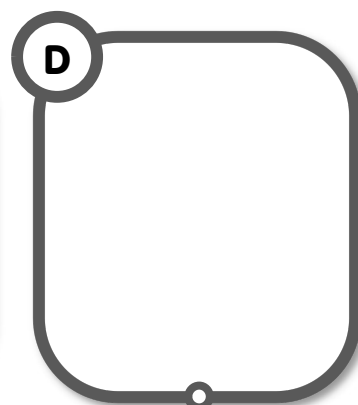
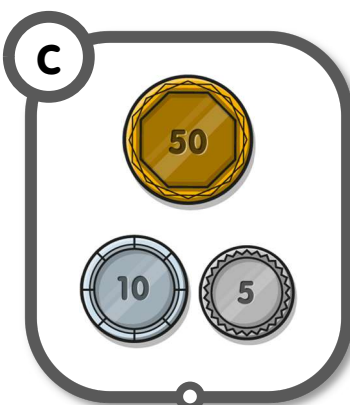
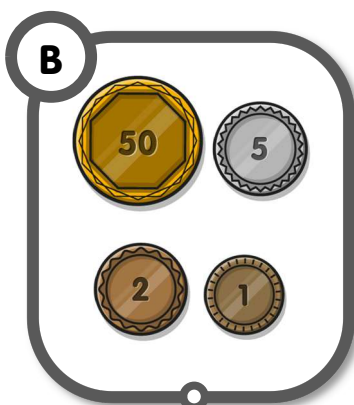
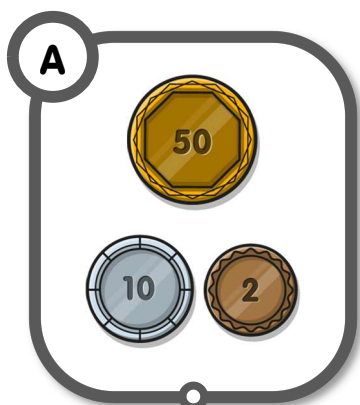
3. Add the groups of coins together.

$$\left( \begin{array}{cc} 20 & 10 \\ 5 & 2 \end{array} \right) + \left( \begin{array}{cc} 10 & 2 \\ 2 & 1 \end{array} \right) = \square$$

 Explain to an adult the smart things you did while adding the coins on this page.

4.  Match the groups of coins to the amounts below.

 Draw coins in D for the missing one.



65p

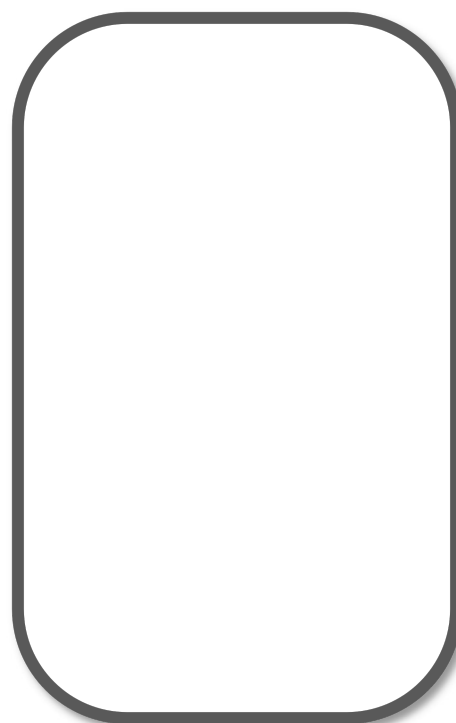
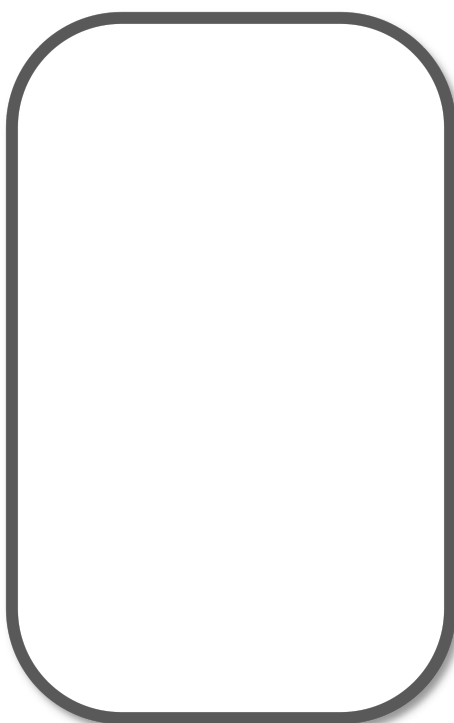
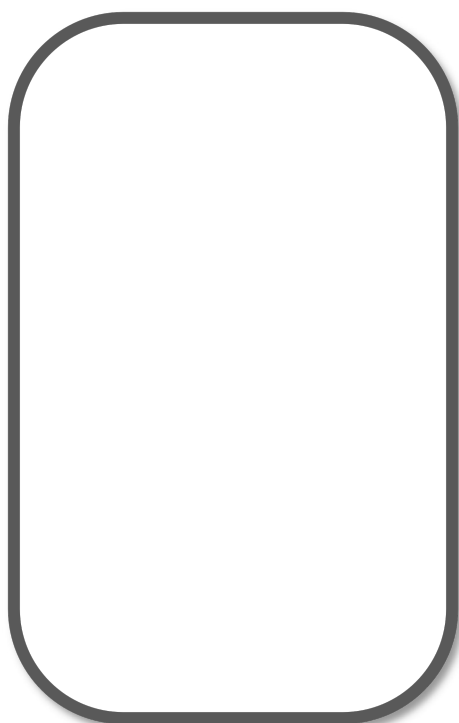
56p

58p

62p

5.  Draw three *different* groups of coins to make the target amount.

Target amount : **85p**



Coins used



## Addition with Coins

1. Add the coins together.

$$20 + 5 + 2 + 2 + 1 = 30$$

$$20 + 5 + 2 + 2 = 29$$

$$20 + 5 + 5 + 2 + 1 = 33$$

2. Add the coins together.

$$50 + 5 + 2 + 10 + 20 = 87$$

$$50 + 5 + 20 + 20 + 20 = 115$$

3. Add the groups of coins together.

$$\begin{matrix} 20 & 10 \\ 5 & 2 \end{matrix} + \begin{matrix} 10 & 2 \\ 2 & 1 \end{matrix} = 52$$

Explain to an adult the smart things you did while adding the coins on this page.

4. Match the groups of coins to the amounts below.

Draw coins in D for the missing one.

**A** **B** **C** **D** Or other combo making 56p

**65p**      **56p**      **58p**      **62p**

Blue lines connect Group A to 62p, Group B to 56p, and Group C to 58p.

5. Draw three *different* groups of coins to make the target amount.

Target amount : **85p**

Or other combo making 85p  
 Coins used **4**

Or other combo making 85p  
 Coins used **5**

Or other combo making 85p  
 Coins used **6**