

LO: Count and compare the value of coins and use the pence sign.

Use real coins to help you find the value of each jar.














### **Extension**

Circle the jar with the highest value in red and the lowest value in blue.

LO: To make an amount using 1p, 2p and 5p coins

Fill the jars with the right amount of money.



**5p**



**7p**



**8p**



**11p**



**16p**



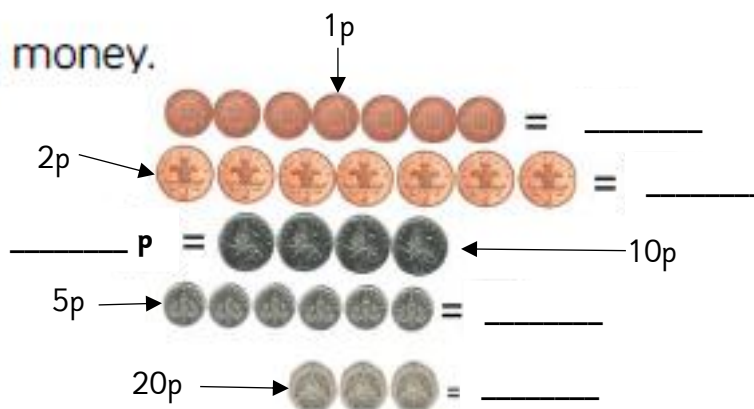
**20p**

**Extension:**

Now try again using a 10p coin as well. Can you make any amounts by only using one type of coin. For example:  $20p = 5p + 5p + 5p + 5p$

LO: Count and compare the value of coins and use the pence sign.

**1** Count the money.



**2** Use  $<$ ,  $>$  or  $=$  to compare the coins.



**3** Count the money.



**Extension 1**

Jamie selects four of these coins.



He can use the coins more than once.

What total could he make?

What is the lowest total?

What is the greatest total?

**Extension 2**

Draw coins to complete the below.

Make sure that it makes sense.

