



Circle the amount given in each box.

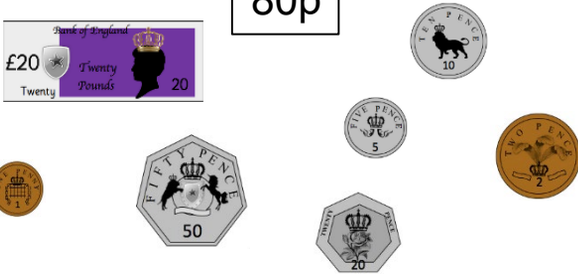
20p



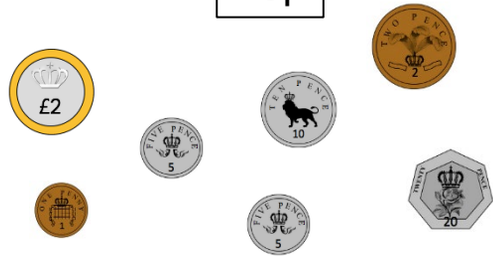
50p



80p



15p



40p



35p



£2 and 50p



£5 and 30p





Circle the amount given in each box.

24p



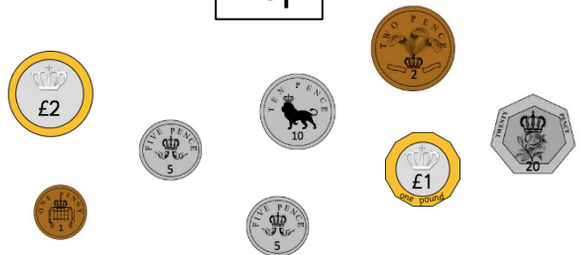
57p



80p



16p



£10 and 40p



£25 and 25p



£5 and 71p



£8 and 50p





Circle the amount given in each box.

£7 and 24p

£14 and 57p

£11 and 17p

£3 and 16p

£12 and 8p

£22 and 9p

£44 and 14p

£55 and 38p



Esin says,



I have 22p in silver coins.

Do you agree? What coins are silver?
Explain why.

Leanna and Malachi both claim to have 40p.

Leanna has 2 coins and Malachi has 3 coins.

Could they be correct?

Which coins could they have?

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.



Circle the odd one out.

23p = 20p, 2p, 1p

25p = 20p, 5p

28p = 20p, 8p

Explain your answer.



Esin says,



I have 22p in silver coins.

Do you agree? What coins are silver?
Explain why.

Leanna and Malachi both claim to have 40p.

Leanna has 2 coins and Malachi has 3 coins.

Could they be correct?

Which coins could they have?

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.



Circle the odd one out.

23p = 20p, 2p, 1p

25p = 20p, 5p

28p = 20p, 8p

Explain your answer.



Esin says,

I have twenty-four pence in silver coins.



Do you agree?
Explain why.

Leanna and Malachi both claim to have 55p.

Leanna has 2 coins and Malachi has 4 coins.

Could they be correct?

Which coins could they have?

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.



£11 and 23 p

£12 and 11 p

Circle the odd one out.

25p = 20p, 3p, 2p

25p = 20p, 5p

26p = 20p, 2p, 2p, 2p

Explain your answer.



Esin says,

I have 33 p in silver coins.



Do you agree?
Explain why.

Leanna and Malachi both claim to have 55p.

Leanna has 2 coins and Malachi has 4 coins.

Could they be correct?

Which coins could they have?

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.



£11 and 23 p

£12 and 11 p

Circle the odd one out.

25p = 20p, 3p, 2p

25p = 20p, 5p

26p = 20p, 2p, 2p, 2p

Explain your answer.



Esin says,



I have the sum of 38p and 25p in silver coins.

Do you agree?
Explain why.

Leanna and Malachi both claim to have 15p less than one pound.

Leanna has 4 coins and Malachi has 5 coins.

Could they be correct?

Which coins could they have?

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.



Circle the odd one out.
35p = 20p, 10p, 5p
53p = 30p, 20p, 2p, 1p
64p = 50p, 10p, 2p, 2p

Explain your answer.



Esin says,



I have the sum of 38p and 25p in silver coins.

Do you agree?
Explain why.

Leanna and Malachi both claim to have 15p less than one pound.

Leanna has 4 coins and Malachi has 5 coins.

Could they be correct?

Which coins could they have?

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.



Circle the odd one out.

35p = 20p, 10p, 5p
53p = 30p, 20p, 2p, 1p
64p = 50p, 10p, 2p, 2p

Explain your answer.