

Introduction Help Zoe count in steps of 2, 5 and 10.



Introduction



Help Zoe count in steps of 2, 5 and 10.



This week we have been learning to recognise different coins, know their value and practising adding them to make different amounts.

We are going to practise what we have learnt.



British coins

British Coins Word Mat 10p 1p 2p 5p One Penny Two Pence Five Pence Ten Pence 20p 50p £2 £1 Twenty Pence Fifty Pence One Pound Two Pounds

twink! visit twinkl.com

What is the value of each set?





What is the value of each set?



60p



£3



Circle the coins that total 40p.











Circle the coins that total 40p.











$$20p + 20p = 40p$$

Circle the set with the most value.







Circle the set with the most value.







£3

50p

22p



Order the coins from least to most value.









You could draw this in your book



Order the coins from least to most value.







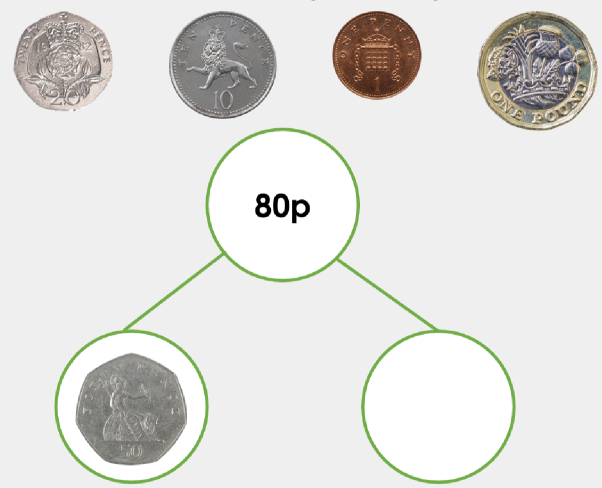


least

most

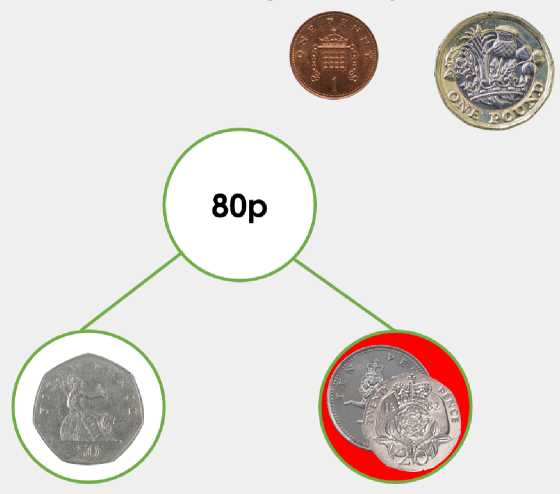


Use two of these coins to complete the part whole model.





Use two of these coins to complete the part whole model.

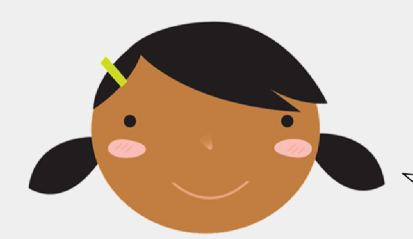




Reasoning 1

Sara has two coins in her pocket. They total 55p.

Her friend Hafsah says,



Sara must have two 5p coins.

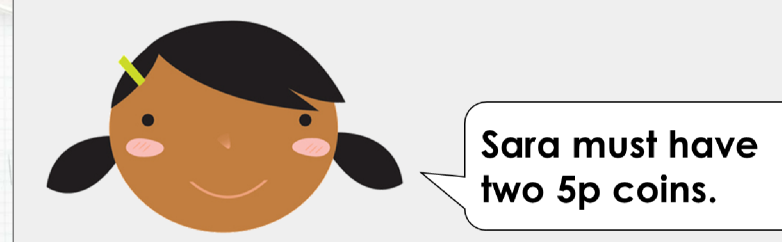
Is she correct? Explain your answer.



Reasoning 1

Sara has two coins in her pocket. They total 55p.

Her friend Hafsah says,



Is she correct? Explain your answer.

She is incorrect because 5p and 5p total 10p not 55p. Sara must have a 50p and a 5p coin.





Complete the table.

Coin	Value	Colour	Equivalent value in 2ps
		silver	
	2p		
aus aus			Use

20p

Use your 2 times table to help you with this one!



Complete the table.

Coin	Value	Colour	Equivalent value in 2ps
10	10p	silver	
	2p	bronze	
20	20p	silver	



Make 60p in as many different ways as you can using these coins.

Use three coins or less.

















Make 60p in as many different ways as you can using these coins.

Use three coins or less.















50p + 10p; 50p + 5p + 5p; 20p + 20p + 20p

Challenge time!

Tommy's piggy bank is full of 2 pence pieces, 5 pence pieces and 10 pence pieces.

Using one type of coin at a time, how can he make 30 p?



Alex has 2 silver coins.

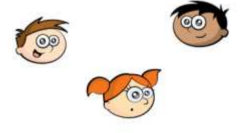
Teddy has 5 bronze coins.

Amir has 1 silver coin.

They all have the same amount of money.

Which coins do they each have?

Collect or draw the coins to prove it.



Are there any other amounts that this works for?