

1a. Sam has two coins in his pocket. They total 4p.

His friend Kate says,






Sam must have a
3p coin and a 1p
coin.




Is she correct? Explain your answer.



2a. Complete the table.





Coin	Value	Number of sides	Colour
	2p	1	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	12	silver and gold

2b. Complete the table.

Coin	Value	Number of sides	Colour
	5p		silver
			silver
	£2	1	

3a. Make 4p using these coins. Use two coins.



Coin	Value	Number of sides	Equivalent value in 1ps
	<input type="text"/>	1	<input type="text"/>
	<input type="text"/>	1	
	2p	<input type="text"/>	<input type="text"/>