

# Count Money (Pence)

1. Circle the coins that total 7p.



Circle the coins that total 55p.



VF

4. Make 30p using three coins or less.



PS

2. What is the value of each set?



VF

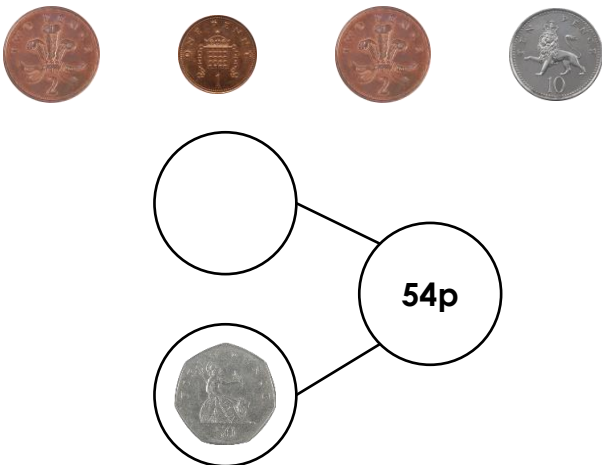
5. Use the cards to complete the table.

Coin	Value	Colour
	10p	silver
		silver
		silver



PS

3. Use two coins to complete the part-whole model.



VF

6. Prue has less than five coins in her pocket. They total 40p.

Her friend Noel says,



Prue must have a 20p coin and two 10p coins.

Is he correct? Explain your answer.

R

## Count Money (Pence)

1. 2p and 5p; 50p and 5p
2. A. 25p; B. 51p; C. 12p; D. 22p

3.



4. 10p, 10p, 10p; 20p, 5p, 5p; 20p, 10p

5.

Coin	Value	Colour
	10p	silver
	20p	silver
	50p	silver

or

Coin	Value	Colour
	10p	silver
	20p	silver
	5p	silver

6. Noel is incorrect. Prue could have those three coins but she could also have other coins. For example: 10p, 10p, 10p, 10p; 20p, 20p; 20p, 10p, 5p, 5p.