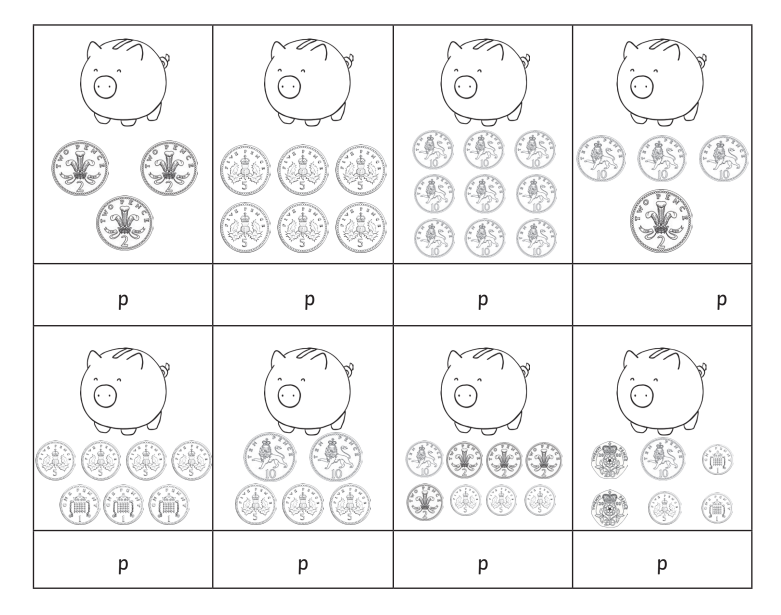
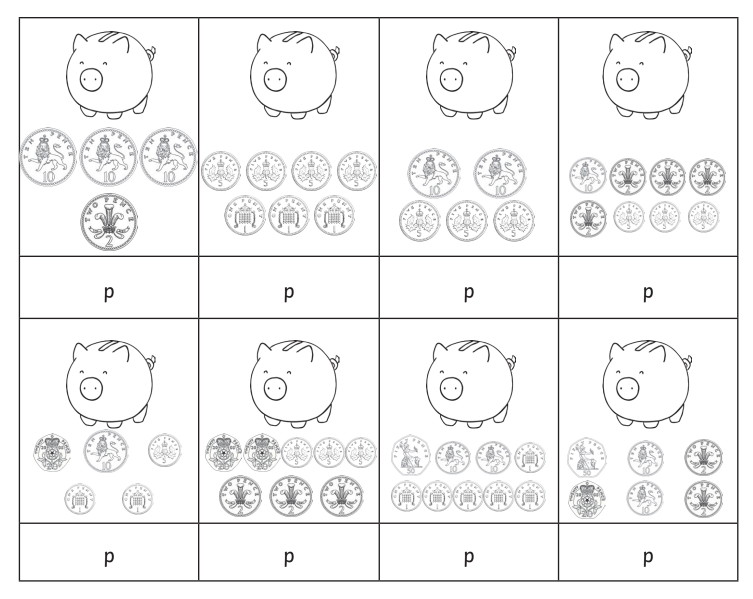
- 1. How much money is in each piggy bank?
- 2. Which piggy bank has the most money in it? Colour it red.
- 3. Which has the least? Colour it blue.



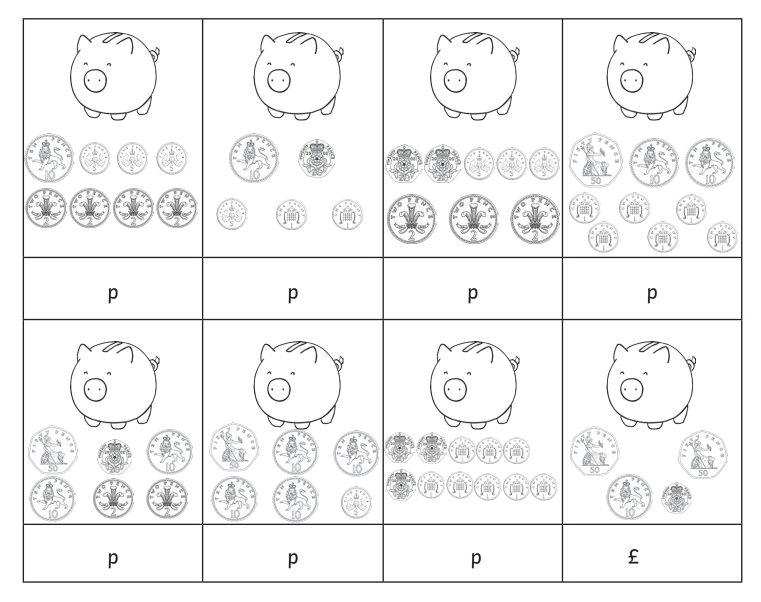
4.	John has three 2p coins in his hand. Simon has three 5p coins. Who has
	the most money? Explain your answer.

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- 1. How much money is in each piggy bank?
- 2. Which piggy bank has the most money in it? Colour it red.
- 3. Which has the least? Colour it blue.



4. John has five silver coins in his hand. Simon has six silver coins. Simon says, 'I must have more money than you, because I have more coins!' Is he right? Explain your answer.



5.	Ellie says, 'You can't make £1 with an odd number of coins.' Is she right? Prove your answer by drawing coins.



How Much Money? - Answers

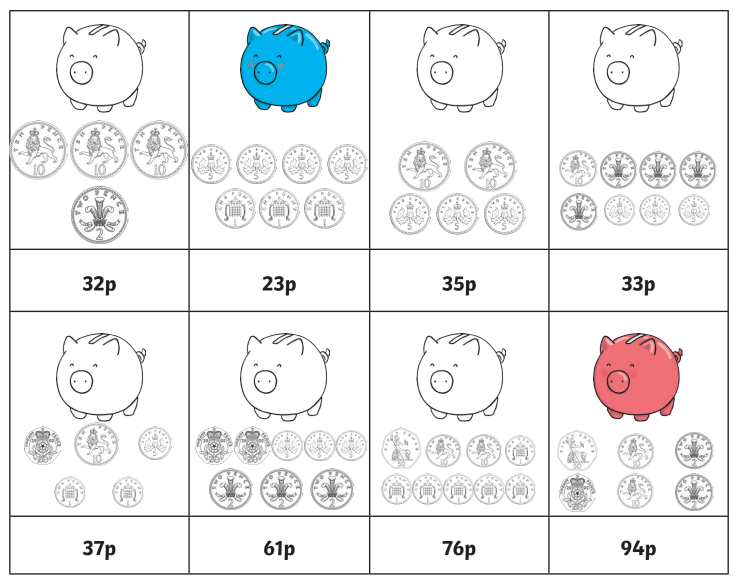
6р	30p	90р	32p
23р	35р	33р	57р

4. John has three 2p coins in his hand. Simon has three 5p coins. Who has the most money? Explain your answer.

John has 3 \times 2p (6p), Simon has 3 \times 5p (15p) so Simon has the most money.



How Much Money? - Answers



4. John has five silver coins in his hand. Simon has six silver coins. Simon says, 'I must have more money than you, because I have more coins!' Is he right? Explain your answer.

No he isn't because his coins could be 6 x 5ps, which would make 30p, and John's coins could be 5 x 10ps (50p), 5 x 20ps (£1) or 5 x 50ps (£2.50).





How Much Money? - Answers

33р	37р	61p	76р
		1	i

4. John has five silver coins in his hand. Simon has six silver coins. Simon says, 'I must have more money than you, because I have more coins!' Is he right? Explain your answer.

No he isn't because his coins could be 6 x 5ps, which would make 30p, and John's coins could be 5 x 10ps (50p), 5 x 20ps (£1) or 5 x 50ps (£2.50).

5. Ellie says, 'You can't make £1 with an odd number of coins.' Is she right? Prove your answer by drawing coins.

She is not right. An example is 50p, 20p, 10p, 10p, 10p. Accept any answer with an odd number of coins that total £1.



