

Coin Bingo – Sheet 1

89c	28c	35c
No	85c	38c
56c	Yes	74c

Coin Bingo – Sheet 2

12c	28c	19c
Yes	50c	11c
56c	18c	74c

Coin Bingo – Sheet 3

12c	28c	19c
€1	35c	11c
56c	85c	74c

- You can play this game in pairs or in groups
- Each player will take a different coin bingo sheet
- You can print the bingo sheet or copy on a piece of cardboard.
- Take turns to choose a task card
- Work it out
- Put a coin/cap on each of the answers you manage to get
- The winner is the person who covers all the answers on his sheet

1. John has 28c. Amy has double the amount. How much money does Amy have? **56c.**

2. Paul has €1. He buys a pencil which costs 65c. What change does he get? **35c.**

3. Amy has 4 coins in her purse. The total amount is 10c less than 84c. What is her total? **74c.**  
What are her coins? **50c, 20c, 2c, 2c.**

4. George has 78c.

Ana has 24c less than George.

Paul has 35c more than Ana?

How much money does Paul have? **89c.**

5. Mum gives these coins to her son, two 20c coins, three 10c coins and three 5c coins. How much does she give him? **85c.** How can you do this amount using the fewest coins possible?

**50c, 20c, 10c, 5c**

6. Peter collects 4c daily for a whole week. How much money does he collect? **28c.**

7. Amy says that in Box A there is less money than in Box B. Is it true?



Box A

**No.**



Box B

8. I have these coins. Can I share them equally between my two brothers? **Yes.**



9. Sam has 55c. He wants to buy a set of stickers which cost 93c. How much more money does he need? **38c.**

You can create a coin bingo with questions of your own... create a set of questions, write the answers on the bingo sheet and work out each question. You can also play in pairs and the winner is the one who covers the most answers.

