

Coin Bingo – Sheet 1

B	No	€25.25	€37.60	€85
19c	I	€5	€13.40	False
60c	€2.45	N	€14.50	€88.50
€0.90	€3.75	€8.50	G	€56
True	€3	€5.10	€42.50	O

Coin Bingo – Sheet 2

B	Yes	€25.25	€37.60	€85
€0.19	I	€2.30	€13.40	42.50
78c	€2.45	N	€14.50	€88.50
€0.90	€2.50	€8.50	G	€56
True	€3	€3.75	€5	O

Coin Bingo – Sheet 3

B	Yes	€25.25	€37.60	No
€0.19	I	€5.10	€13.40	€42.50
60c	€2.45	N	€14.50	€88.50
€0.90	€2.50	€8.50	G	False
True	€3	€2.30	€5	O

- Play this game individually, in pairs or in groups.
- Print the bingo sheet or copy on a piece of cardboard. (If there are more than 3 players, duplicate any of the given sheets.)
- Print or copy the task cards below.
- Shuffle and put the task cards face down on a table.
- Each player takes a different 'Coin bingo sheet'.
- Take turns to choose a task card. Read it out loud, work it out and try to find the matching answer on your 'Coin bingo sheet'.
- Cover with a coin/cap or cross out the answer if it shows on your 'Coin bingo sheet'.
- The winner is the person who covers all the answers on his sheet.

Good Luck!

1. John has **€2.55**.

Amy has **double** that amount. How much money does Amy have? **5.10**

2. Paul has a **€20 note**. He buys **four sets** of stickers which cost **€1.65 each**. What is his change? **13.40**

3. It is €4.75 less than €30.

The first two digits match the second 2 digits.

What is the amount? **€25.25**

4. George has 789c.

Ana has €2.89 less than George.

Paul has 350c more than Ana?

How much money does Paul have? **€8.50**

5. Mum gives the following notes and coins to her son:

Four €20 notes, two €2 coins, three €1 coins and three 50c coins.

What is the total amount? **€88.50**

6. Peter collects 35c daily for a whole week.

How much money does he collect? **€2.45**

7. John collects 50c daily for the month of February 2020.

How much money does he collect? **€14.50**

8. Amy says that in Box A there is less money than in Box B.

Is it true? **No**



Box A



Box B

9. I have the below notes and coins.

Can I share them equally between my two brothers? **Yes**



10. Sam has €55.90. He wants to buy a video game which costs €93.50.

How much more money does he need? **€37.60**

11. Fifteen 20c coins equal to **€3**.

12. Fifty 5c coins equal to **€2.50**.

13. Money riddle:

I am less than €1.

I am an even number but not a multiple of 10.

I am divisible by 3. Who am I? **78c**

14. Mum gives Tom 25c pocket money every Saturday.

How much will he have after 15 weeks? **€3.75**

15. Pam has two €2 coins and three 50c coins.

Adam has four €1 coins and nine 20c coins.

How much more money does Adam have than Pam? **€2.30**

16. A bag of bananas costs 73c.

A bag of apples costs 92c

A bag of oranges costs €1.

The bag of apples costs **19c/€0.19** more than the bag of bananas.

17. 8 bottles cost €4.80. What is the cost of 1 bottle? **60c.**

18. Round €84.96 to the nearest ten. **€85**

19. Convert 500c into Euro? **€5**

20. 1000c = €10. True or False? **True**

21. 11 bottles cost €9.90. What is the cost of 1 bottle? **90c.**

22. Tom has €85. Kate has half his amount. How much money does Kate have? **€42.50.**

23. Round €56.29 to the nearest Euro. **€56**

24. 800c = €0.80. True or False? **False**

