



F1

1a. Match the coins to the correct amounts.

A  £2 and 5p

B  £4 and 20p

F2

Match the amounts that are equal.

Fifteen pounds

Fifteen pence

Fifty pounds

Fifty pence



F3

Count the money.



F4

Use <, > or = to make the statements correct.



F5

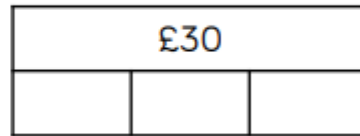
2a. Circle the coins that make £2 and 21p.



VF

F6

Complete the bar models.



PS1

4a. True or false? The amount shown is £6 and 22p.



PS2

1a. Look at the menu below.

Cup of tea	55p
Hot chocolate	£1 and 5p

Which 2 coins could you use to buy a cup of tea?

Which 2 coins could you use to buy some hot chocolate?



PS

PS3

Rosie has 5 silver coins in her purse.

She can make 40p with three coins.

She can also make 75p with three coins.

How much money does Rosie have in her purse?

R1

3a. Which child has the highest total of money? Explain your answer.



R2

Amir has 5 different coins in his wallet.



What is the greatest amount of money he could have in his wallet?

What is the least amount of money?

R3

Ron thinks he has £13



Is he correct?

Explain your answer.