

7a. Kyle and Erin both want to buy a basketball. A basketball costs £4.50.

Kyle says, "I have three £1 coins, a 20p coin, two 50p coins and three 5p coins."

Erin says, "I have two £1 coins less and three 50p coins more than Kyle".

Who can afford to buy a basketball?
Explain how you know.



R

7b. Jack and Tamina both want to buy a rubber duck. A rubber duck costs £2.80.

Tamina says, "I have a £1 coin, seven 20p coins and four 5p coins."

Jack says, "I have one more £1 coin and 4 less 20p coins than Tamina."

Who can afford to buy a rubber duck?
Explain how you know.



R

8a. How much does each child have?
Write your answer in pence and in decimals.



Kevin

I have six two pound coins, one fifty pence coin and two ten pence coins.

I have a ten pound note, one two pound coin and three twenty pence coins.



Leah



PS

8b. How much does each child have?
Write your answer in pence and in decimals.



Nell

I have a five pound note, four one pound coins and eight twenty pence coins.

I have a ten pound note, a five pound note and thirteen 50 pence coins.



Lucas



PS

9a. Alfie has £11.60 in his piggy bank. He has one note and five coins.
What combinations could Alfie have?
Find two different ways.



PS

9b. Ryan has £12.75 in his wallet. He has one note and six coins.
What combinations could Alfie have?
Find two different ways.

