Pounds and pence



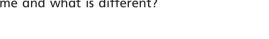
How much money is there?





p f

What is the same and what is different?





a) Complete the statements.

There is 4 pounds.

There is 75 pence.

There is £ 4 and 75

There is £ 4 and 75 p.

There is $f \mid 4.75$

b) Draw money so that there are fewer coins but the same total amount.



e.g.



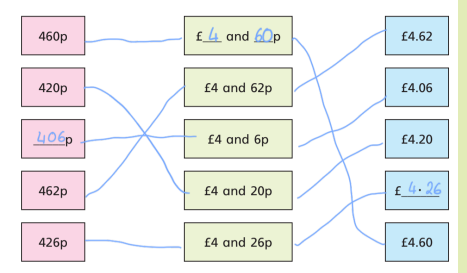




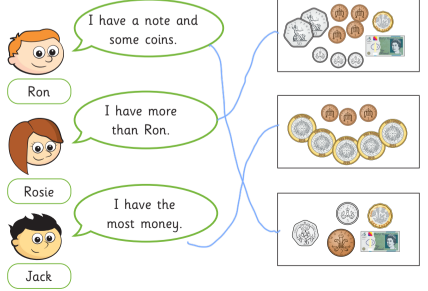


3 Match the amounts that are equal.

Fill in the missing digits.

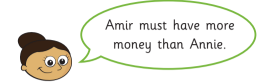


Match the person to the correct amount.



Amir has a note in his pocket.

Annie has three coins in her pocket.



Do you agree with Dora? No Explain your answer.

E5 note cours.

- Kim has four coins.
 - The coins add to a multiple of 10
 - The total amount is more than £1
 - All the coins are silver.
 - The total is less than £1.50
 - a) Which four coins could Kim have?



b) How many different combinations can you find?





Mo has this money.











Decide whether Mo's statements are true (T) or false (F). Circle your answer and give a reason for your choice.



You can make an amount greater than £11



£11.21 altogether



You can make exactly £1.50 using three coins.



No combination of 3 cours makes £1.50



You can make exactly £2.02 using four coins.



EI + 50p + 50p + 2p = £2.02



You can make exactly £6.11



E5 + E1 + 50 + 20 + 20 + 20 = E6.11