

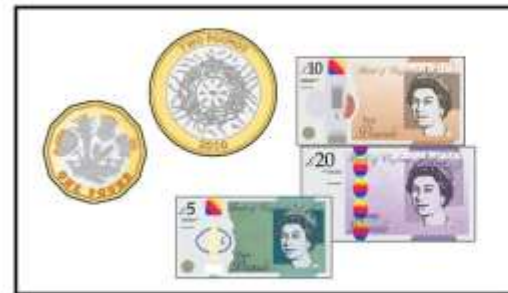
# Pounds and pence



1 How much money is there?



p



£

What is the same and what is different?



2



a) Complete the statements.

There is  pounds.

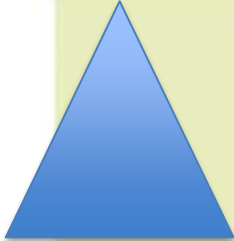
There is  pence.

There is £  and  p.

There is £

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





3 Match the amounts that are equal.

Fill in the missing digits.

460p	£ <u>4</u> and ___ p	£4.62
420p	£4 and 62p	£4.06
___ p	£4 and 6p	£4.20
462p	£4 and 20p	£___.
426p	£4 and 26p	£4.60

*Note: Blue arrows indicate a match from 460p to £4 and 60p, and from £4 and 60p to £4.60.*

4 Match the person to the correct amount.



I have a note and some coins.

Ron



I have more than Ron.

Rosie



I have the most money.

Jack



5 Amir has a note in his pocket.

Annie has three coins in her pocket.



Amir must have more  
money than Annie.

Do you agree with Dora? \_\_\_\_\_

Explain your answer.

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6

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?

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**b)** How many different combinations can you find?



7 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.

a)



You can make an amount  
greater than £11

T

F

7

b)



You can make exactly £1.50  
using three coins.

T

F

c)



You can make exactly £2.02  
using four coins.

T

F

d)



You can make exactly £6.11

T

F



\_\_\_\_\_

\_\_\_\_\_