

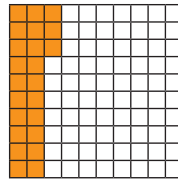
1 Here is a hundred square.

a) What decimal is shown on the hundred square?

Each small square represents 1p.

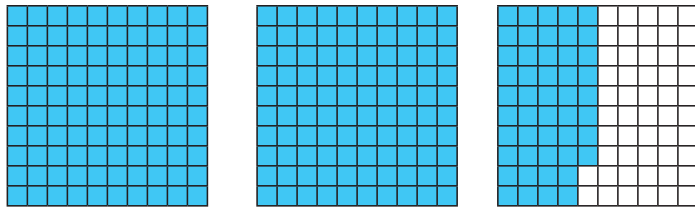
b) What is the value of the shaded squares?

c) What does the whole grid represent?



2 Each hundred square represents £1

What value is shown?



3



Complete the sentences.

There is pounds.

There is £ and p.

There is pence.

There is £

4 How much money is there?

Write your answers as decimals.



b)



5

Draw money to show £6.46



6

a) Eva has these coins.



How much money does Eva have?

b) Tommy has this money.



How much money does Tommy have?

c) How much money do Eva and Tommy have altogether?

7

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?





5 Draw money to show £6.46

6 a) Eva has these coins.



How much money does Eva have?

b) Tommy has this money.



How much money does Tommy have?

c) How much money do Eva and Tommy have altogether?

7 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?

8 Tiny has this money.



Decide whether Tiny's statements are true (T) or false (F).

Give a reason for your choice.

a)



I can make an amount greater than £11

b)



I can make exactly £1.50 using three coins.

c)



I can make exactly £2.02 using four coins.

d)



I can make exactly £6.11