(1)

Match the amounts that are equal.

$\square$

2. How much money does each person have?
a)

b)

c)

(3)


What amount has Mo made?
Make this amount another way.
Draw your coins.
Compare answers with a partner. Is there another way?
4) Dora earns $£ 10$ for walking the dog.

Which money is Dora given?


3


What amount has Mo made?
Make this amount another way.
Draw your coins.
Compare answers with a partner. Is there another way?

4 Dora earns $£ 10$ for walking the dog.
Which money is Dora given?

(5) Count the money.

b)

c)
d)

e)


Jack has 4 silver coins and Rosie has 5 silver coins. Show that Jack can have more money than Rosie. Compare answers with a partner.

