



b) Circle £1



c) Circle £1



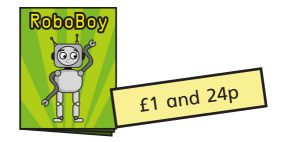
d) Circle £10



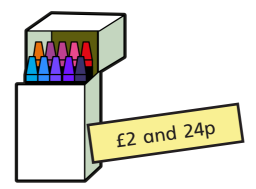
How many 1p coins do you need to make £1?

100

Write the price of each item in pence.



124 p



224 p



645 p

Write each amount in pounds and pence.

a)
$$274p = f$$
 and $\frac{74}{}$

b)
$$592p = f$$
 5 and **92**

$$374p = f \boxed{3}$$
 and $\boxed{74}$

$$474p = f$$
 and 74 p

- c) 111p = f | and | p
- d) 405p = f 4 and 5
- Annie has some coins.



- a) How much money does Annie have?
- f and f

b) What is 10p more?

£ 3 and 16 p

What is 10p less?

f 2 and 96 p

c) What is 100p more?

£ 4 and 6 p

What is 100p less?

- $f \bigcirc 2$ and $\bigcirc 6$ p
- What amount is represented in each box?

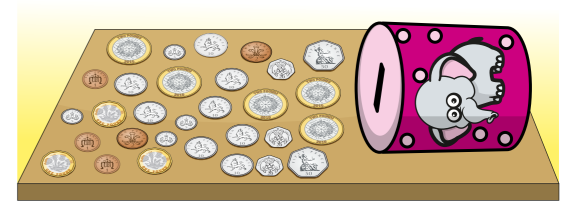






- £ 5 ar
 - and
- 5
- £ 4
 - and
- 5
- f 5 0
- and 50 p

7 Eva empties out her money box.



How much money was in her money box? £ 15



How did you count the coins? Compare with a partner.



a) What is the fewest number of coins you can use to represent 315p?



4 coins: E2, E1, 10p, 5p



b) Use 6 coins to make an amount that is more than £3, but less than £4. Draw your answer.



E.g.











Compare answers with a partner.



