2. Rosie is making 70p in different ways.
a) Complete the part-whole models to show the coins Rosie can use.
(1) Match the amounts.

b) Can you make 70p in any other ways? Talk about it with a partner.
(3)

a) What notes could Ron have?
b) What is the fewest number of notes Ron could have?

Which notes are they?
$\qquad$
c) What is the greatest number of notes Ron could have? Which notes are they?

$\qquad$
4. Represent $£ 4$ and 51 p in two different ways.


5 Dexter, Dora and Rosie each have some money.
a)


How much money does Dexter have? $\square$
b)


Draw Dora's coins.

c)


How much money could Rosie have?


Compare answers with a partner.

## Compare money

1) Which is the greatest amount of money in each pair?
Tick your answer.

b)

c)

d)


How did you compare the amounts?


2 Alex and Amir each have some money.
a) Alex has 23 p.

Draw the money Alex could have.

b) Amir has $£ 23$

Draw the money Amir could have.

c) Who has the most money? $\qquad$ How do you know?
(3) Eva has this money.


Teddy has the same amount of pounds as Eva but fewer pence.
How much money could Teddy have?

(4) Write $<$, $>$ or $=$ to compare the amounts.



## c) <br> 

5 Draw money to make the statement correct.

6) Write $<,>$ or $=$ to compare the amounts.
a) $\quad \mathrm{f} 3$ and $20 \mathrm{p} \bigcirc \mathrm{f} 3$ and 27 p
b) $\quad £ 5$ and $67 p \bigcirc f 2$ and $67 p$
c) $\quad \mathrm{f} 10$ and $9 p \bigcirc £ 10$ and 20 p
d) $£ 5+\mathrm{f} 5+20 \mathrm{p} \bigcirc \mathrm{f} 10+10 \mathrm{p}$
e) $£ 20+10 p+5 p \bigcirc 5 p+£ 10+£ 10+5 p+5 p$
(7) Complete the statements.
a) $£ 7$ and $21 p>f$
 and $\square$
b) $\square$ and $\square$ $p>f 7$ and $21 p$
c) $£ 7$ and $21 p=f$ $\square$ and


Is there more than one way to complete each statement?
Talk about it with a partner.

## Find the total

1) Annie wants to buy some new toys.

a) How much does it cost to buy the teddy and the yoyo?

b) How much does it cost to buy the toy train and the football?

c) How much does it cost to buy one of everything?
d) Annie has $£ 9$

Circle three items she could buy.
Compare answers with a partner.
2) Whitney goes to the cinema and buys these sweets.

$51 p$
How much money does Whitney spend altogether?
$\square$

3 Complete the statements.
a) $f 3+42 p=f$ $\square$
$\square$
b) $£ 7+\square p=£ 7$ and $96 p$
c)

d)

e) $£ 10+\square p+50 p=£ 10$ and $70 p$
4. Complete the bar models.
a) $\square$
b)

c)

5) Ron has this money in his hand.

He has 29p in his pocket.
How much money does Ron have altogether?

6 Dexter, Tommy, Alex and Rosie are going shopping.

a) Dexter buys a comic book and a chocolate bar.

How much does Dexter spend?

b) Tommy buys a bottle of water, a lollipop and an apple.
How much does Tommy spend? $\square$
c) Alex buys 2 lollipops and a box of crayons. How much does Alex spend?

d) Rosie spends $£ 3$ and 80 p

What items could Rosie have bought?

Compare answers with a partner.
$\square$

## Find the difference

1) Teddy and Annie each have some money.
a) Teddy has this money.


How much money does Teddy have?

b) Annie has this money.


How much money does Annie have?

c) How much more money does Annie have than Teddy?


How did you work this out?

(2) Rosie has this money.


She wants to buy this packet of sweets.


How much more money does Rosie need?


3 Work out the difference between the cost of a bottle of water and a lollipop.


4 Dora and Mo each have some money.


Who has more money? $\qquad$
How much more money do they have?

5 Jack has been to the cinema and bowling.


How much more did Jack spend to go to the cinema than to go bowling?

6 Esther has $f 3$ and 67p.
Nijah has $£ 3$ and 15 p.
Brett has $£ 8$ and 67 p.
a) Who has the most money? $\qquad$
b) How much more money does Esther have than Nijah?

c) How much more money does Brett have than Esther?

(7) Tom and Whitney each have $£ 5$ and 84 p.
a) Tom spends some money.

Now he has $£ 5$ and 7 p.
How much did Tom spend?

b) Whitney also spends some money.

Now she has $£ 5$ and 23p.
How much more did Tom spend than Whitney?

## Find change

1 Dora has this money.


She spends 45 p .
How much change does Dora get?

(2) Tommy has this money.


He spends 41p.
How much change does Tommy get?

(3) Alex has this money.


She spends 67p.
How much change does Alex get? $\square$
(4) Nijah buys a Iollipop for $15 p$. She pays with a 50p coin. How can we work out the change? Circle the calculation.

```
15-50 50 + 15 15 + 50 50-15
```

Talk about it with a partner.
(5) Annie buys this book.

She pays with a $£ 10$ note.
How much change does Annie get?


6 Dexter buys these sweets.
He gives the shopkeeper $£ 1$ and 83 p. How much change does Dexter get?

and

(7) Whitney, Jack and Amir each have $£ 1$
a) Whitney buys a bottle of water for 70p.

How much change does Whitney get?
$\square$
b) Jack buys a box of raisins for 67p. How much change does Jack get?
$\square$
c) Amir buys a bottle of milk for 91p. How much change does Amir get?


Eva is wrong. How do we know?

9 Rosie and Tom buy some of these items.

a) Rosie has a 50p coin.

She buys one item.


Rosie's change is all silver coins and one of them is a 20p.
What did Rosie buy? $\qquad$
How do you know?
b) Tom has $£ 1$

What items could he buy?
$\qquad$

How much change will he get?
d) How did you work out your answers?
$\square$

