Count money - pence

1) Match the coin to its value.

2) How much money is there?

## 


c)

d)

e)

(3) How much money is there?
$\square$
a)

(i)

b)

c)

4. Dexter has this money.


How much money does Dexter have? $\square$
5. Write <, > or = to compare the money.


c)

d)

6) Annie has this money.


Tommy has this money.

(7) Rosie wants to buy this packet of sweets.

She has this money.


Does Rosie have enough money? $\qquad$
(1) Match the coin or note to its value.

(2) How much money is there?
a)

b)


d)

е) ${ }^{22}=\sqrt{20}$
(3) How much money is there?
a) $\left.{ }^{5}()^{2}\right]$
๑)



```
****
```

(4) Complete the bar models.
a)

b)

c)

(5) Write $<,>$ or $=$ to compare the money.
a)

b) $\quad$ E

d)


6 Dora has this money.


Ron has this money.


Is Ron correct? $\qquad$


How do you know?
(7) Mo has this money.


Do you agree with Mo? Talk about it with a partner.
(1) Complete the part-whole models.

2) How much money is there altogether?

## a)


b)

c)

d)


3 Complete the additions.
a) $£ 5+f 1+50 p+5 p=f$ $\square$ and $\square$
b) $£ 10+£ 1+2 p+1 p=£$ $\square$ and $\square$
c) $\square$ and $\square$ $p=£ 50+£ 20+50 p+2 p$
d) $£ 5+20 p+2 p+£ 1=\mathrm{f}$ $\square$ and

4. Fill in the gaps to make the statements correct.
a) $\square$ $+£ 1+50 p+10 p=£ 21$ and $\square$
b) $\mathrm{f} 10+\mathrm{f} 2+20 \mathrm{p}+\square$ $p+2 p=£ 12$ and $72 p$
c) $£ 5+\square p=£ 5+5 p+20 p+50 p+2 p$
(5) Ron has $£ 18$ and 63 p in his money box. He empties the money onto the table, but some falls on the floor.


How much money falls on the floor?


What coins or notes could they be?

6 Annie has some coins in her hand.
Amir has some notes in his hand. Who has more money? Circle your answer.
Annie Amir can't tell

How do you know?
（1）Circle 67p．

（2）Circle three coins to show 57p．
（ in）


## －18


（7）
（造家

盛
（in）

（Titi


（18）

（in）


3 Circle $£ 68$
กล ：ब ：



Is there another way to do it？

4．Which pictures do not show $£ 5$ and 20 p？ Tick your answers．

5) Draw coins to show the amount of money.
a) $52 p$

b) $£ 8$

c) $£ 2$ and $23 p$


6 Tommy wants to buy this comic book.

He has this money.


Circle the coins Tommy can use.
(7) Which set of coins is the odd one out? Tick your answer.


How did you work this out?
Compare answers with a partner.

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.

Count money - pence

1) Match the coin to its value.

2. How much money is there?

b)


c)

d)

e)

(3) How much money is there?

3. Dexter has this money.


How much money does Dexter have?

(5) Write <, > or = to compare the money.

b)

c)

d)

6) Annie has this money.


Tommy has this money.


Is Annie correct? $\qquad$ I have more
money because I have
more coins.
7. Rosie wants to buy this packet of sweets.


Does Rosie have enough money? Yes

Count money - pounds
(1) Match the coin or note to its value.

(2) How much money is there?
a)

b)



d) 54 (3)
е) $\sqrt{20}: \sqrt{20}$
(3) How much money is there?

(4) Complete the bar models.
a)

b)

c)

(5) Write $<$, $>$ or $=$ to compare the money.

## a)




d)


6 Dora has this money.


Ron has this money.


How do you know?
(7) Mo has this money.


Do you agree with Mo? Talk about it with a partner.
(1) Complete the part-whole models.

2. How much money is there altogether?
a)

b)

c)


There is f 52 and 63 p .
d)


3 Complete the additions
a) $£ 5+£ 1+50 p+5 p=£$ $\square$ and 55 p
b)

c) $£$

4. Fill in the gaps to make the statements correct.
a) $£ \boxed{20}+\mathrm{f} 1+50 p+10 p=\mathrm{f} 21$ and 60 p
b) $£ 10+£ 2+20 p+50 \quad p+2 p=£ 12$ and $72 p$
c) $£ 5+77 p=£ 5+5 p+20 p+50 p+2 p$
(5) Ron has $£ 18$ and 63 p in his money box. He empties the money onto the table, but some falls on the floor.


How much money falls on the floor?


What coins or notes could they be?
6) Annie has some coins in her hand.

Amir has some notes in his hand.
Who has more money? Circle your answer.

## Annie

Amir
can't tell
How do you know?
(1) Circle 67p.


Is there another way to do it?
2) Circle three coins to show 57p.
(14)

(3)

Circle $£ 68$


Is there another way to do it?
4. Which pictures do not show $£ 5$ and 20 p? Tick your answers.


5 Draw coins to show the amount of money.
a) $52 p$

b) $£ 8$

c) $£ 2$ and $23 p$


6 Tommy wants to buy this comic book.

He has this money.


Circle the coins Tommy can use.
(7) Which set of coins is the odd one out? Tick your answer.


How did you work this out?
Compare answers with a partner.

Make the same amount

1 Match the amounts.

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

b) Can you make 70 p 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?
 $65 \times 6$
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?

b)


Draw Dora's coins.

c)


How much money could Rosie have?


Compare answers with a partner.

