

Dear Parents, please discuss the information on these pages with your children and make sure that they have understood the concept. The grey Workbook pages should be completed by the children as independently as possible and will be checked by their teacher. Please read any instructions carefully to know how to answer specific questions.

Exchanging Money

Lesson
6

In Focus

Emma wants to exchange £1 for small change.

What coins can she get for £1?



Let's Learn

1

1 one-pound
coin



=



10 ten-pence
coins

Emma can exchange £1 for 10 ten-pence coins.



What is the fewest number
of coins she can get for £1?

What is the greatest number
of coins she can get for £1?



2

Hannah wants to exchange £2.

1 two-pound
coin



=



2 one-pound
coins

She can exchange £2 for 2 one-pound coins.

Are there other ways Emma and
Hannah can exchange their money?



3 We can exchange other coins.

1 two-pence coin



=



2 one-pence coins

1 five-pence coin



=



5 one-pence coins

1 ten-pence coin



=



2 five-pence coins

1 twenty-pence coin



=

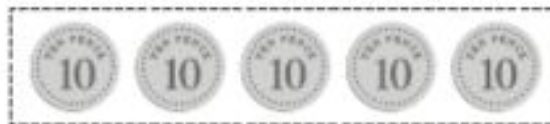


2 ten-pence coins

1 fifty-pence coin



=



5 ten-pence coins

Use play money to show other ways to exchange.



Guided Practice

1 Use coins to show the same value as each of the following.

(a)



(b)



















2 Find all the ways to show coins that have the same value as .

Ask your parents for some coins so that you can have a go at the Guided Practice.

Worksheet 6

Exchanging Money

1 Fill in the blanks.

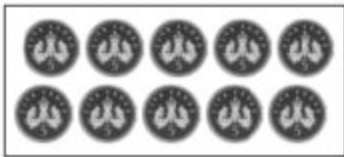
(a)		=	<input type="text"/>	
(b)		=	<input type="text"/>	
(c)		=	<input type="text"/>	
(d)		=	<input type="text"/>	
(e)		=	<input type="text"/>	
(f)		=	<input type="text"/>	
(g)		=	<input type="text"/>	
(h)		=	<input type="text"/>	

Write how many of the second coin you need to make the same value as the first coin. For example, for (a) How many 5p coins do you need to make 10p?

Write your answers here:

- | | | | |
|---------------|----------|----------|----------|
| a) 10p = 2 5p | b) 20p = | c) 5p = | d) £2 = |
| e) £2 = | f) £2 = | g) 50p = | h) 20p = |

2 Match the groups of coins to the coin of the same value.



Write your answers like this:

1st box = 2 pounds

2nd box =

3rd box =

4th box =

5th box =

6th box =

Challenge:

Annie has three coins in her hand.

Jack says,



I have more than you
because I have a 50
pence coin.

Is he correct?

Explain why.

Use full sentences to explain whether you think Jack is correct or not and why you think that.