

23.11.20

## LI: To recognise coin values

Dear parents,

Today's lesson is a recap on work your child would have covered in the Summer Term of Year 1. Some of your children may have completed home learning work on this and be familiar with coin and note values already, but some may not. It would be helpful if you could assist your child in learning to recognise different coins and being able to count them, as we will be working with money over the following weeks.

# Sorting Coins

1. Can you sort the coins below according to colour, size, shape, words and value?
2. Name them and order them from lowest to greatest value.



# Sorting Coins



1 pence



2 pence



5 pence



10 pence



20 pence



50 pence



1 pound



2 pounds

# Let's compare

Have a think

is **greater than**  
>

is **equal to**  
=

is **less than**  
<



# Let's compare

is **greater than**  
>

is **equal to**  
=

is **less than**  
<



is **greater than**  
>



is **less than**  
<



is **equal to**  
=



What is the same?

What is different?



# True or false?



is greater than

>



# True or false?



is greater than

>



**True**



**£1 is greater than which other coins?**

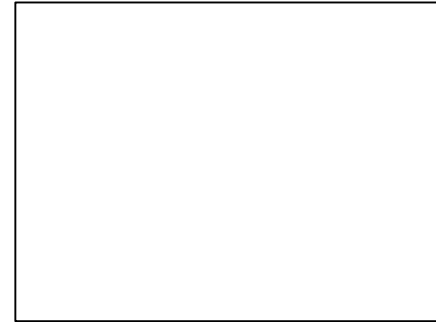
# £1 is greater than which other coins?



Which coin could complete the comparison sentence below?



is less than  
<



Which coin could complete the comparison sentence below? **Explain why.**



is less than  
<



# Equivalent values

How many 1 pence coins do you need to make.....?



2 pence



20 pence



5 pence



50 pence



10 pence



1 pound



# Equivalent values

How many 1 pence coins do you need to make.....?



2 pence



2

20 pence



20

5 pence



5

50 pence



50

10 pence



10

1 pound

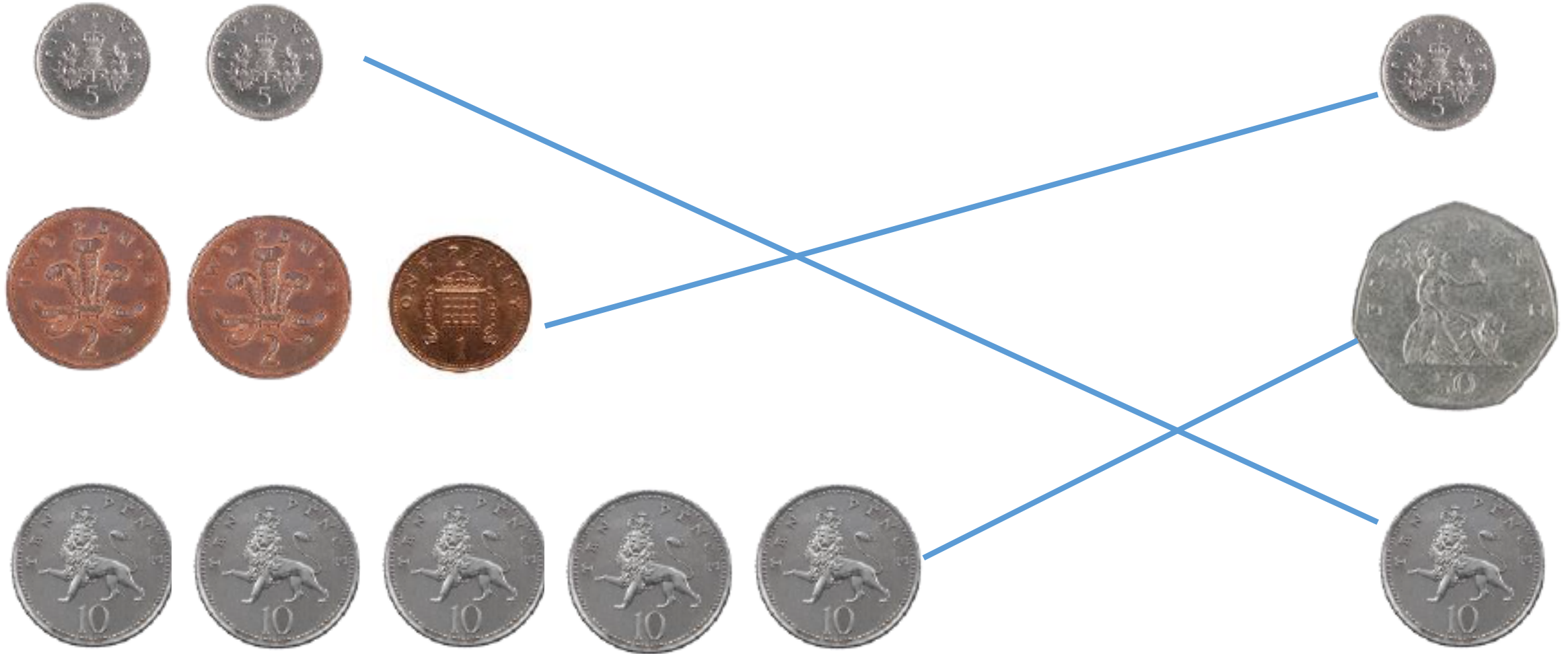


100

# Match the values



# Match the values





# Now complete your task sheets.

## Challenge:

When you have finished your task, see how many different ways you can come up with to make:

1. 10p
2. 20p

Ask an adult if they have any coins you can use to practise making different amounts.