

Monday

Today we are learning to recognise coins and notes.

Your star words are:

pence

note

value

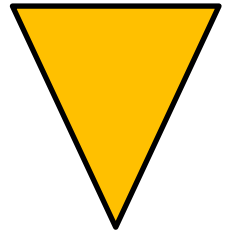
more

greater

less

Warm your maths' brain up with these quick-fire questions.

Name the 3D shape and describe the properties.



1) Find one more and one less.

1 less

—

69

1 more

—

2) Which is greater, 83 or 69?

3) How many muffins?



4) What is $17 - 6$?

Recognising coins

To see a video about recognising coins, follow this link: <https://vimeo.com/432401693>

I Match the coin to the amount.



20 pence

5 pence

10 pence

1 pound

1 pence

50 pence

2 pence

2 pounds



2 Here are some coins.



Complete the sentences.

There are 1p coins.

There are 2p coins.


There is 5p coin.

There are 10p coins.

There are 20p coins.

Use the words greater than or less than to explain your answer.

3 Write $<$ or $>$ to compare the amounts.

a)			
b)			
c)			
d)			

How do you know? Explain your answer using complete sentences.

- 4 Mo has one coin in his hand.



I have more than 2 pence,
but less than 1 pound.

Draw Mo's coin.

What is the value of Mo's coin?

 p

Is there more than one answer?



Recognising notes To see a video about recognising notes, follow this link: <https://vimeo.com/432401840>

I Match the note to its value.



5 pounds

20 pounds

10 pounds

50 pounds

- 2 Dan has two £10 notes and one £5 note.
Circle the notes that Dan has.





3 Here are some notes.



Complete the sentences.

There are £5 notes.

There are £10 notes.

There are £20 notes.

There are £50 notes.

4 Tick the note with the smaller value.

a)



b)



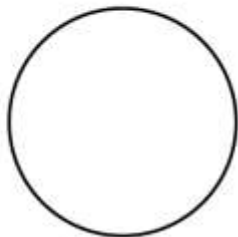
c)



Use the words greater than or less than to explain your answer.

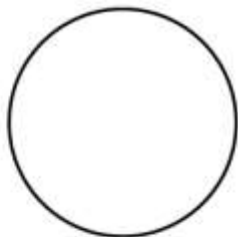
5 Write $<$, $>$ or $=$ to compare the amounts.

a)

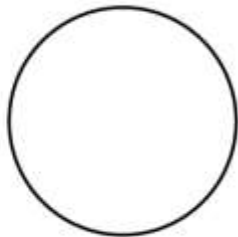


50 pounds

b) 20 pounds



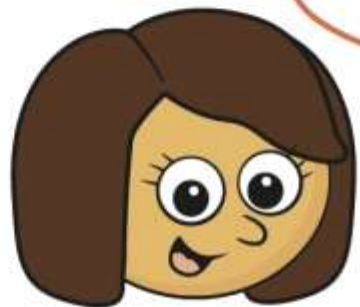
c)



10 pounds

How do you know? Use your reasoning and complete sentences to explain your answer.

6 Kim has some money.



I have a 30 pound note.

Do you agree with Kim? _____

Talk about your answer.



True or False ?



is equal to



Is this true or false?

Can you convince me? Use your maths' reasoning and vocabulary to justify your answer.

Look at the next slide to check your answer.

True



is equal to



Both sets of coins show 55 p.

Challenge

Using coins you have at home or drawing coins, can you show all the different ways you can make the following amounts?

17p

23p

40p

How can you make the amounts using the fewest coins or the most coins?