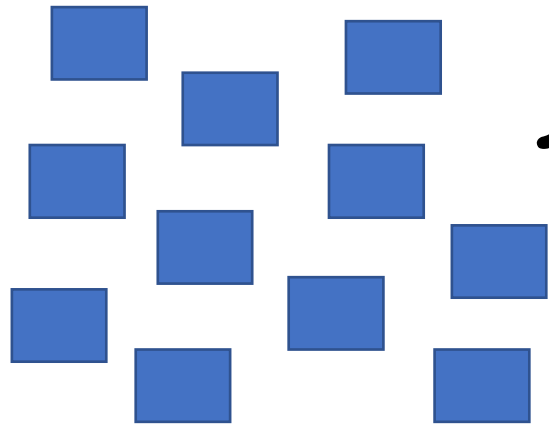


Comparing amounts

When we have 2 amounts, we can compare which has more, less or the same. We use special words in maths to compare amounts.

greater than

This is when one amount is larger than the other amount. There is more in this amount.



11 is greater than 1.

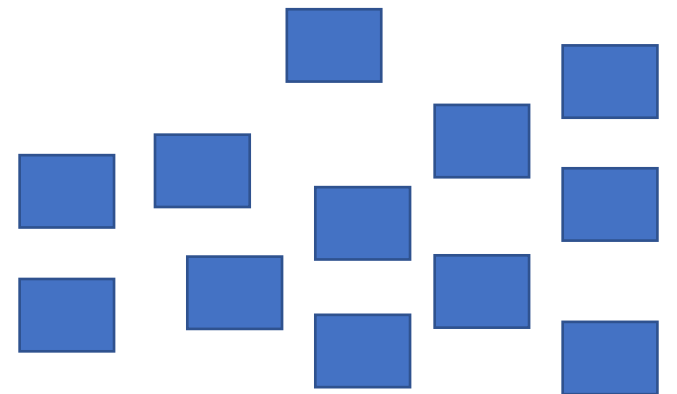


less than

This is when one amount is smaller than the other amount. There is less in this amount.

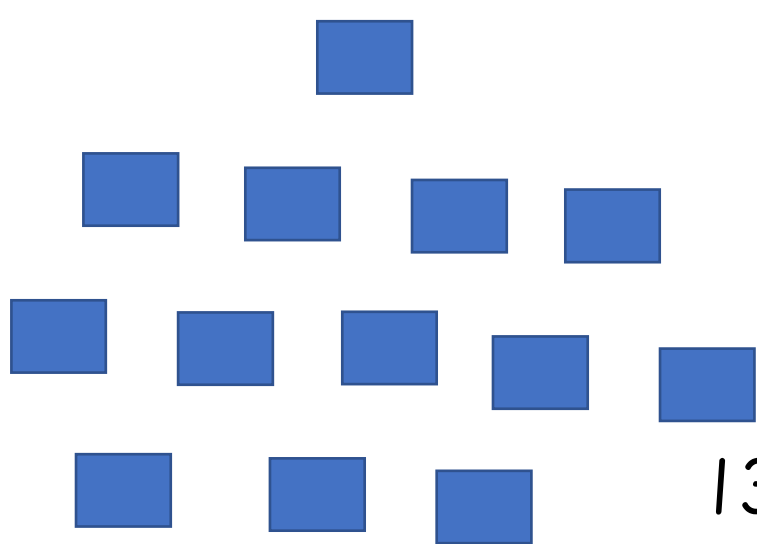


2 is less than 12.

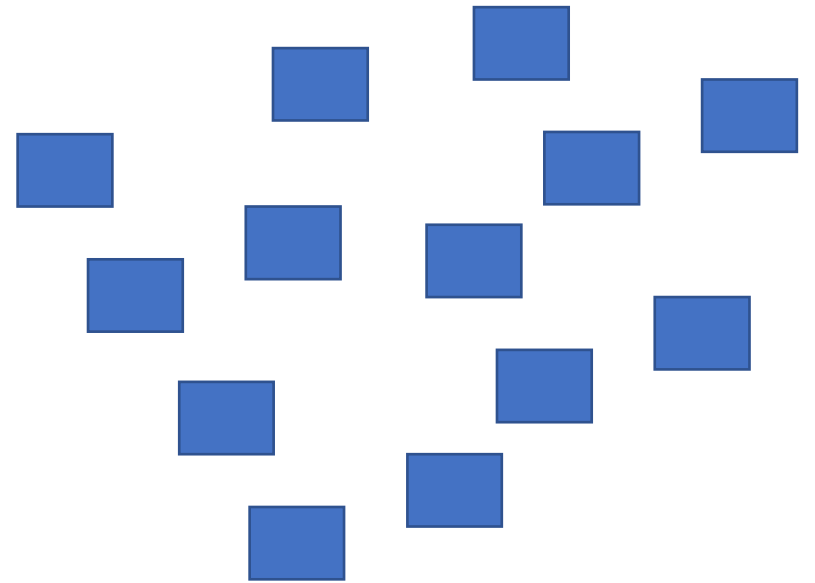


equal to

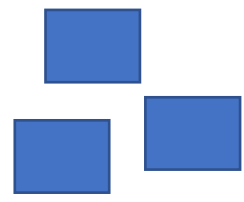
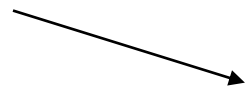
*This is when both
amounts are the same!*



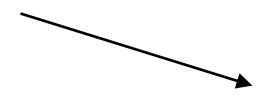
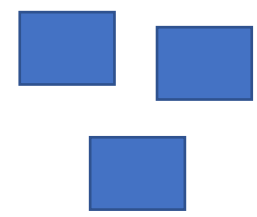
13 is equal to 13.



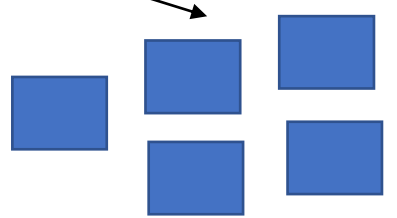
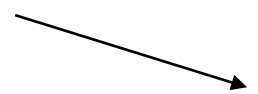
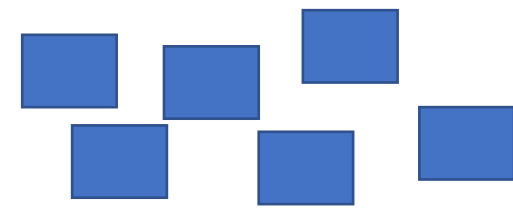
When we compare 2 amounts,
we always look at the amount
on the left, like when we read
a book.



3 is equal to 3.



2 is less than 6.

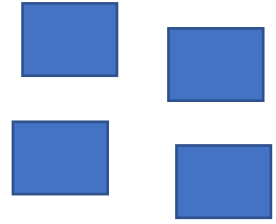


5 is greater than 1.



Your adult is going to use objects around the home to make 2 amounts. I would like you to tell your adult how many is in each group and then put it into a sentence using 'greater than', 'less than, or 'equal to'. Have a look at my example.

Here are my 2 amounts.



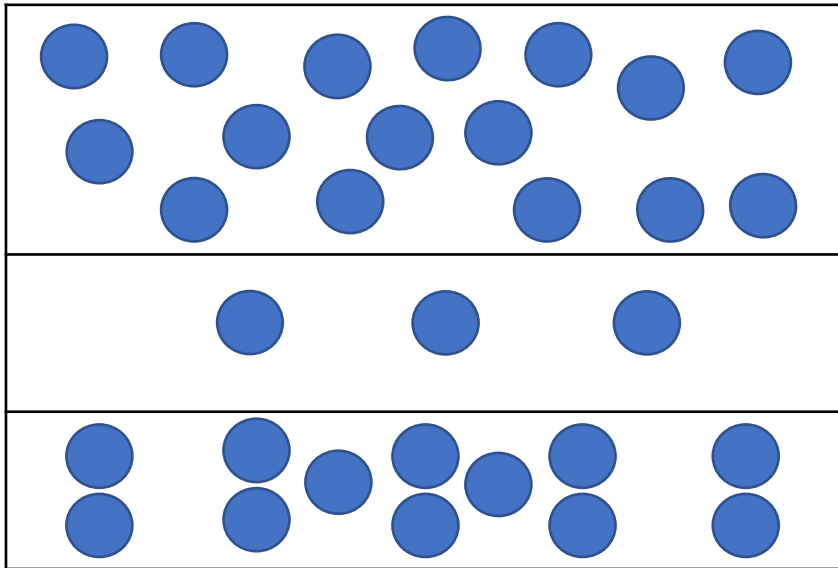
I know I have 4 and 2.
I can say 4 is greater
than 2. Always start
from the left.

Have a go and then come back for the next part of the lesson.

Adults, please practise with numbers 0 to 20 and focus on 1 amount being a number 11 to 20 and the other amount being a number 1 to 10.

These questions are for you to talk about with an adult. You will do some of these on your sheet.

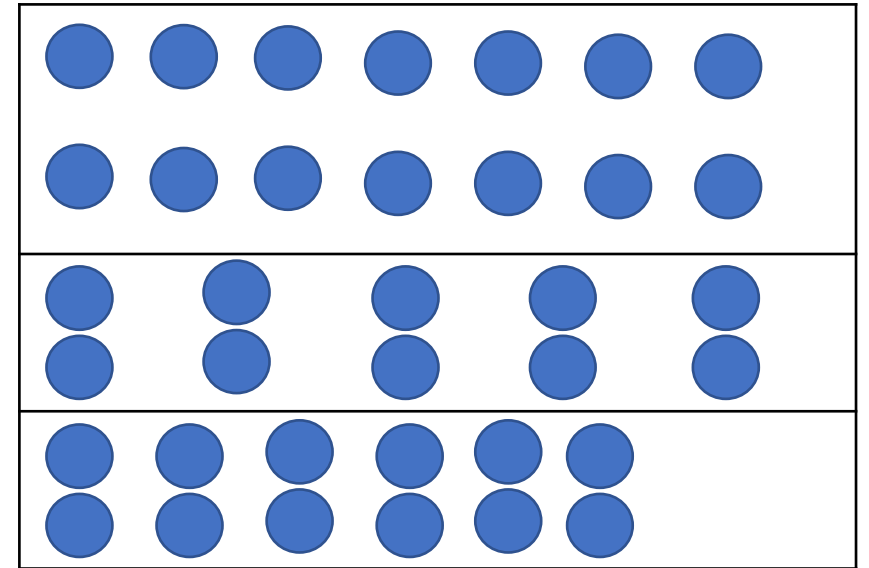
Use the words...
greater than
less than
equal to
...to complete the sentences.



is _____

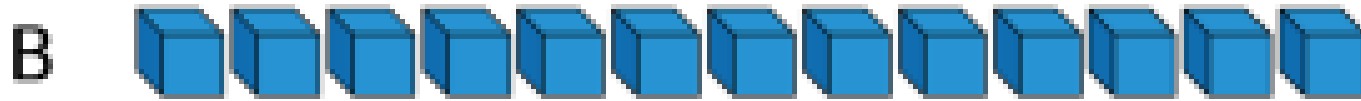
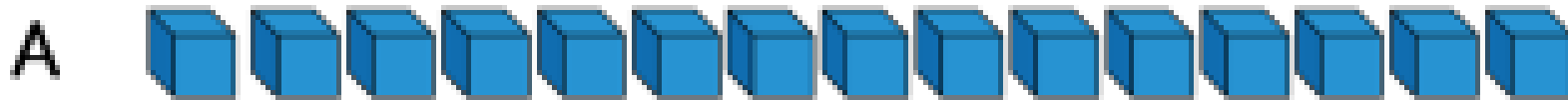
is _____

is _____



Write the number of dots in each box to help you, then you can find which words you need to finish the sentence.

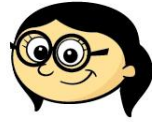
Which is greater A or B? How do you know?



Write the number of cubes for A and then B. Then use your learning of numbers to 20 to explain which one is greater and how you know.

Annie and Tommy have these sweets.

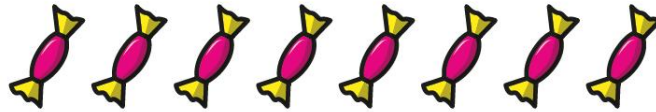
Write the number of each sweets to help you.
Write numbers in the gaps to finish off the sentences.



Annie



Tommy



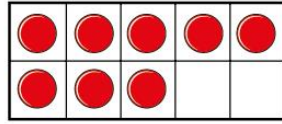
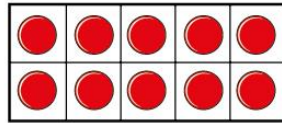
Who has the least sweets? _____

Finish this sentence off. _____ is less than _____.

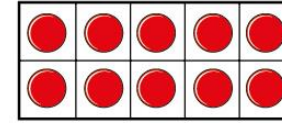
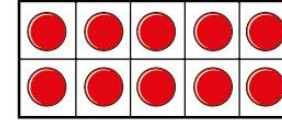
Who has the most sweets? _____

Finish this sentence off. _____ is more than _____.

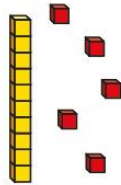
Write 'greater' or 'less' to complete the sentences.



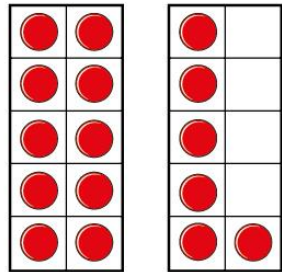
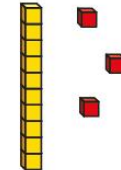
is _____ than



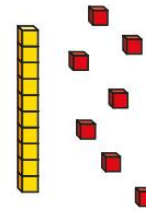
Remember to write the numbers next to each picture to help you.



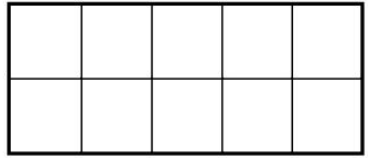
is _____ than



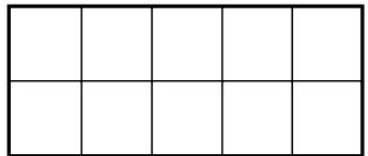
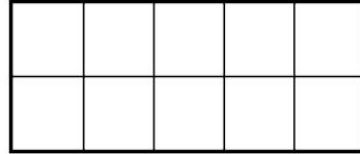
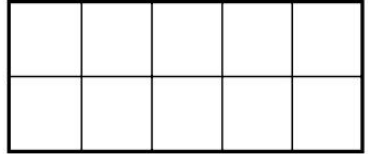
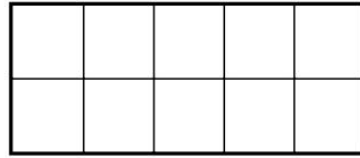
is _____ than



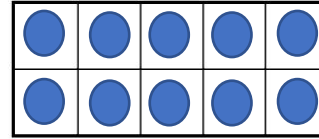
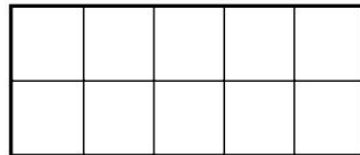
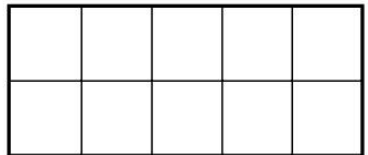
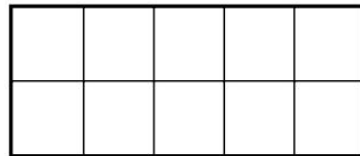
Draw counters to make the sentences true. I have given you an example.



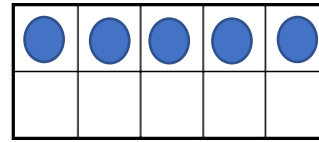
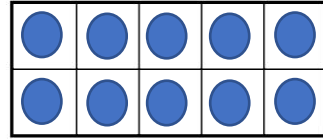
is greater than



is less than



is greater than



Which one is the odd one out? Why?

