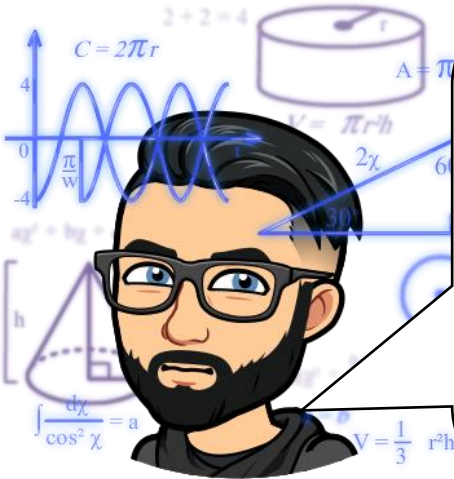


Order Order!!!

I'll have some pizza!!

Oh no, not that kind of order.

Order numbers. We are going to try and order numbers. This will involve putting the numbers in the correct order from either biggest to smallest or smallest to biggest.



Before we start our work we need to look at some big numbers and some small numbers.

Using your knowledge from last week, can you write any four numbers smaller than 53?

Can you now write any four numbers bigger than 10?

Now see if you can put the numbers you have written in order from smallest to greatest.

Smallest _____ → Greatest

EASY



PEASY

We are going to try and put some numbers in the correct order.

Make sure to read the questions carefully and use a hundred square to help you if you get stuck.

Put these numbers in order from smallest to biggest.

12

9

21

30

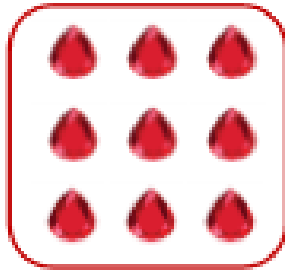
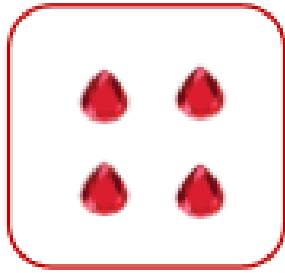
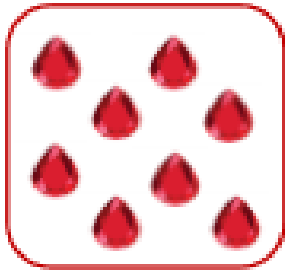
5

3

16

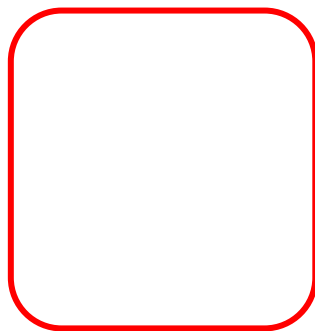
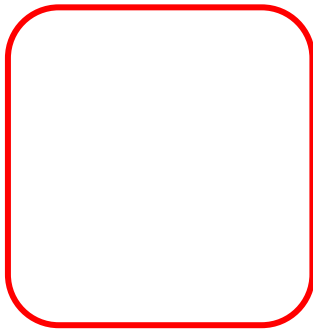
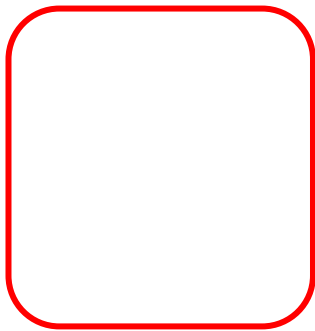
50

Put the diamonds in order from smallest to biggest

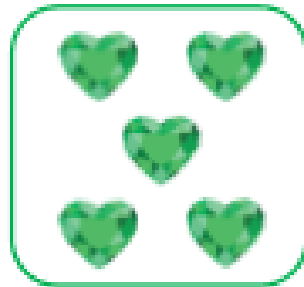
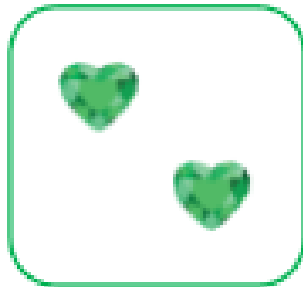
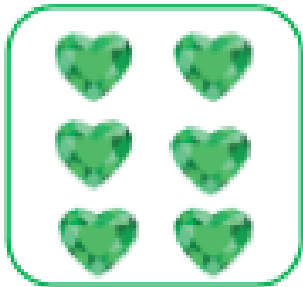


Least

Most

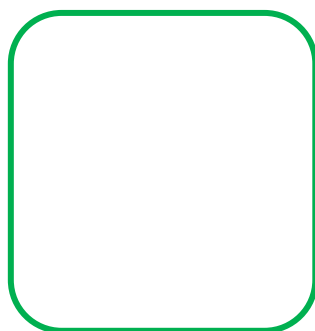
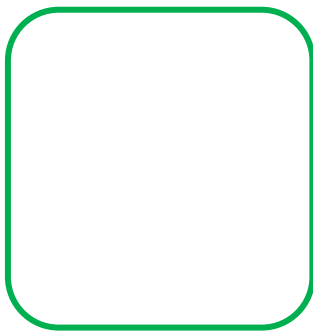
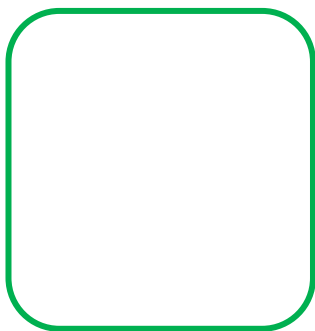


Put the hearts in order from smallest to biggest

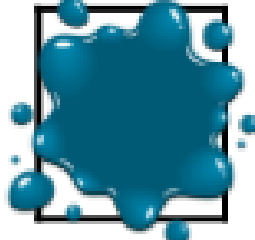
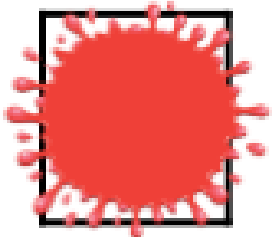


Least

Most



Fill in the missing number

12	31		49
21		29	31

Match the position to each child in the race

second	first	third
--------	-------	-------

Finish





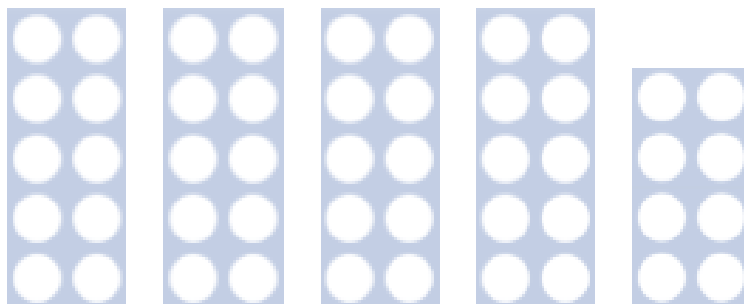
Wow what fantastic number skills you have shown so far.

However, I have a new problem. I have some numbers missing. Can you help me find them?

Write a number one more than what is shown using Numicon



Write a number one less than what is shown using Numicon



Complete the number line

	35	
--	----	--

	40	
--	----	--

Fred has 14 stickers. He gives one to Jane.

How many does he have left?



--



Extension

The numbers in each list are in size order.

Complete the missing numbers.

65	78		91	99
----	----	--	----	----

89	80	72		
----	----	----	--	--

		57		
--	--	----	--	--

Why did you choose the numbers you did?

Are they the only numbers that could have completed the number tracks?

You Can Do It!



I am so impressed with how well you have worked.

I think you are now ready for something a little more challenging. Work hard and do your best. Use the hundred square to help you if you need it.

Put these numbers in order from smallest to biggest.

12

16

22

5

93

100

--	--	--	--	--	--

Put these numbers in order from biggest to smallest.

50

17

71

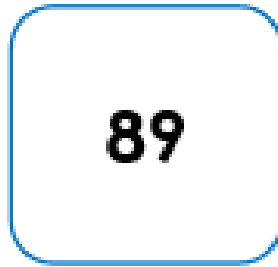
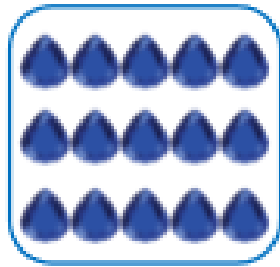
3

49

94

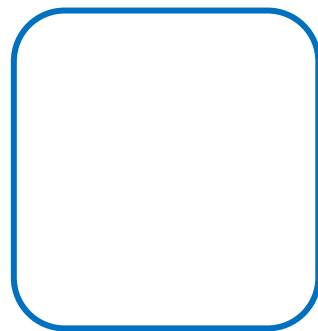
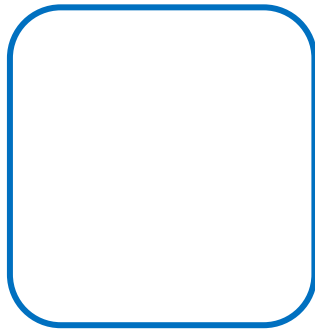
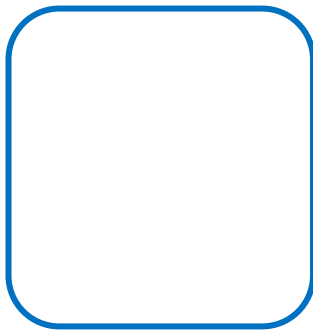
--	--	--	--	--	--

Put the diamonds in order from smallest to biggest

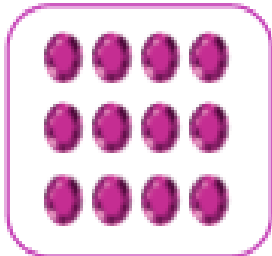


Least

Most

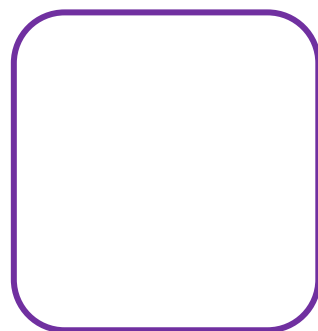
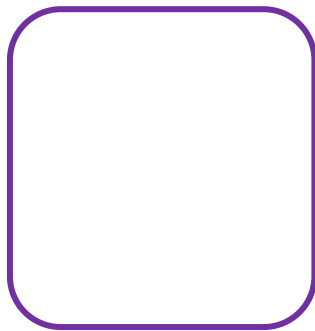
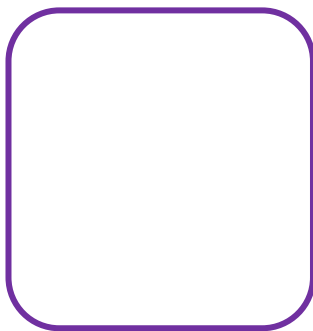


Put the diamonds in order from biggest to smallest



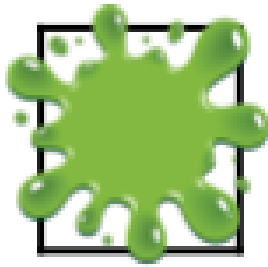
Most

Least



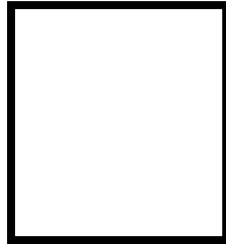
Fill in the missing numbers. What could it be?

63

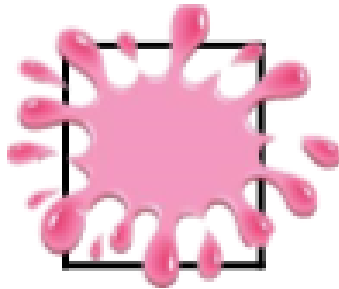


78

91

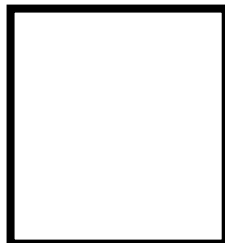


85



47

12



Match each bug to their position in the race

second

fourth

fifth

Finish



You Can Do It!



Okay boys and girls, one last challenge for you today. I will give you a number and you must tell me what the number one bigger or one smaller is.

Are you ready?

Write one number less and one number more than the number shown by the counters

Tens	Ones
10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1

Tens	Ones
10 10 10 10 10 10 10	

Complete the number lines

	41		
--	----	--	--

		91	
--	--	----	--

There are 28 children in the hall. One goes to the toilet.

How many children are left in the hall?

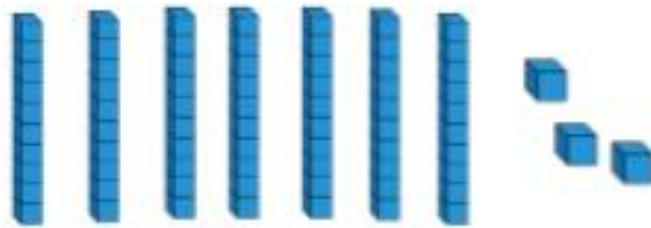


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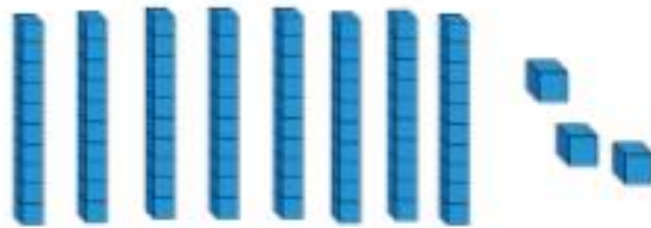


Extension

Dora started with this number.



I am going to find one more.



Has Dora shown the correct amount?
Explain how you know.