

Ascending: Smallest to largest.

Descending: Largest to smallest.

LF: Ordering

Try it

Order these numbers in ascending order:

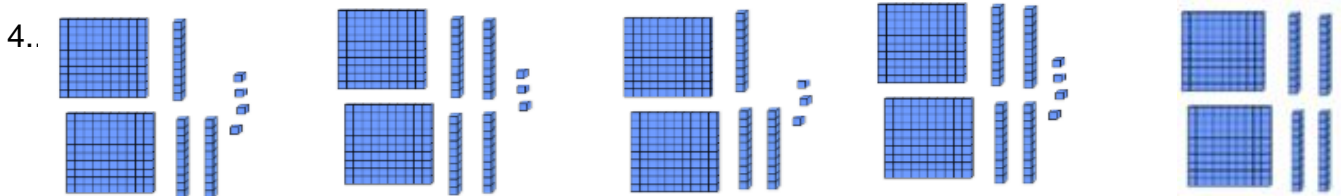
1. 154 145 143

Order these numbers in descending order:

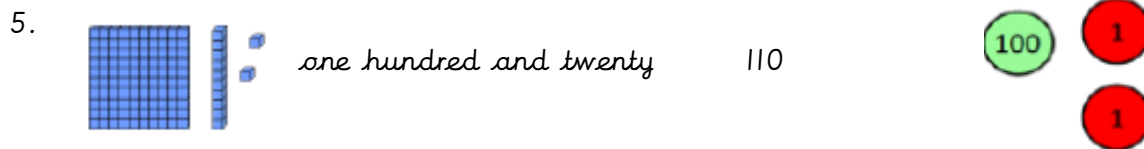
2. 267 276 266

3. 134 one hundred and forty three one hundreds, one ten and four ones 141

Order these numbers in ascending order:



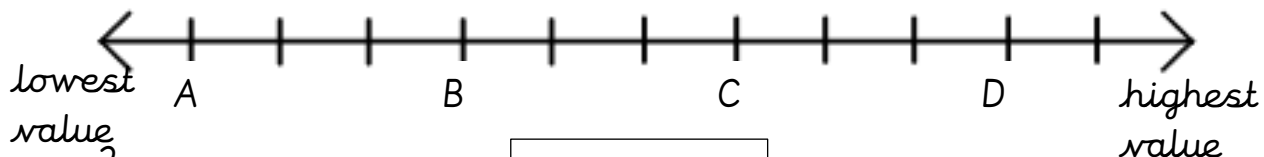
Order these numbers in descending order:



Use it

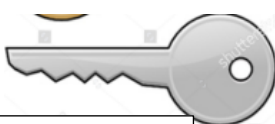
1. Order these numbers on the number line. The values must be in order from lowest to highest.

307 703 37 370



A = 234mm

B = 324mm



C = 243mm



D = 342mm

Order the key lengths for the longest to the shortest key.

3. 134

334

323

124

What would be the second number if these numbers were ordered in descending order?

4. Find it, fix it!

442

434

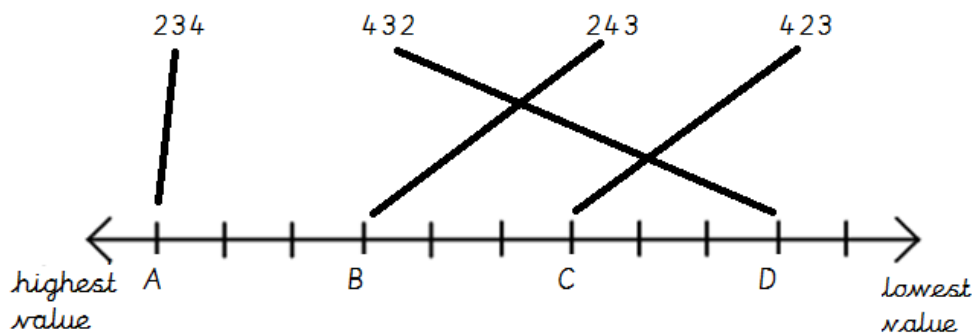
424

412

What is wrong with my numbers which are ordered in ascending order? Find my mistake and fix it!

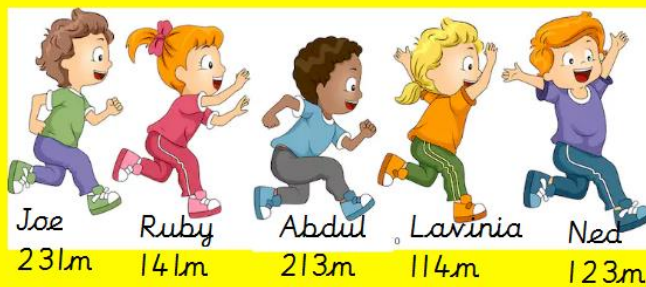
5. Find it fix it!

Order these numbers on the number line:



Prove it

Prove it:



Susan says that Abdul came third for the distance he managed to run. Is she correct or incorrect? Prove it.

Fill in the missing digits to complete these numbers. They must be in ascending order.

H	T	O
1		3
	2	7
2	5	
	5	9
3	8	
	1	5

Is there more than one way of completing this?

Prove it

Move through the maze to reach the goal. You can only move to a number that descends from your previous number.

Start!



1	200	7	43	75	82	84	86	5	75
62	195	190	185	180	80	46	88	10	52
64	69	24	74	175	78	25	20	15	54
66	68	70	165	170	59	30	19	94	56
16	14	12	160	32	74	35	41	96	58
100	95	150	155	34	36	40	28	98	100
4	6	145	80	52	35	45	84	79	25
2	5	140	135	130	125	120	115	110	57
5	58	85	70	65	60	55	11	105	87
56	25	75	95	13	35	94	46	100	25

Finish!



Is there more than one route? Can you make your own?