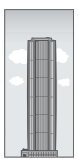
Ordering numbers to 1,000

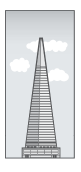
Here are three towers and their heights.



A is 225 metres tall



B is 256 metres tall



C is 180 metres tall

Put the heights in order.

Start with the shortest.

	Н	Т	0
Tower A	2	2	5
Tower B	2	5	6
Tower C		8	0

shortest tallest

2 Alex has four numbers. He is putting them in order.

417

740

471

74

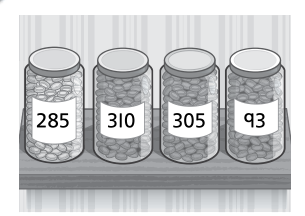
H	T	0
4	1	7
7	4	0
4	7	l
	7	4

Put the numbers in order, from smallest to greatest.

smallest

greatest

3 These are four jars of coins.



Н	Т	0

Put the jars in order of numbers of coins.

Start with the jar that has the greatest number of coins.

	· ,	·	
areatest			fewest

4 Order these sets of numbers. Start with the smallest number.

a) 115, 126, 118

1	1	
,	,	

b) 295, 200, 529, 207



c) 86, 800, 806, 608



d) 1,000, 780, 70, 80, 870

, , ,		\bigcap	1	1		
	,		,	,	,	

5

The following numbers are in order.

Find the missing digits.

Find three possible answers for each one.

- a) 85 < 39 < 18
 - 85 < 39 < II8
 - 85 < 39 < II8
- **b)** 85 > 38 > 18

 - 85 > 38 > II

Reflect

Look at these numbers and then think about how you would put them in order.

718

817

78

87I

Explain your method.





