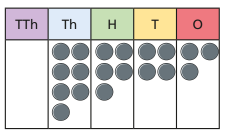
Compare and order any numbers



Which place value chart represents the greater number?

TTh	Th	Н	Т	0



Explain your answer.

Move one counter to make the other number greater.

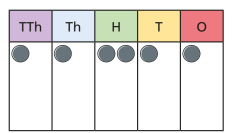
Draw your answer on the place value chart.

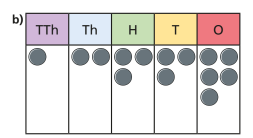


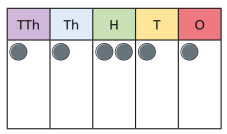


Write the numbers represented in the place value charts. Use <, > or = to compare the numbers.

a)	TTh	Th	Н	Т	0







c)						
	HTh	TTh	Th	Н	Т	0

TTh	Th	Н	Т	0

Write <, > or = to compare the numbers.

a)	345	543
	\sim	

Write the missing digits to complete the number sentences.

The table shows the lengths of 5 rivers.

River	Length (km)		
Amazon	6,992		
Congo	4,700		
Grande	1,360		
Fraser	1.368		

776

Write the names of the rivers in order starting with the shortest.

Seine

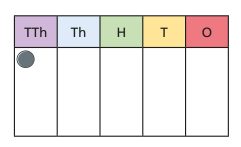


Compare and order any numbers



c

)						
	HTh	TTh	Th	Н	Т	0



Write <, > or = to compare the numbers.

345 543

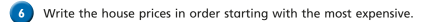
2,097 d) 2,098

- 30,990 30,099
- 19,999 e) 20,000
- c) 1 million 1,553,680
- 2,200,000 f) 2.2 million
- Write the missing digits to complete the number sentences.
 - a) 201 > 20_
- **b)** 911 < _99 **c)** 63_ < 631
- The table shows the lengths of 5 rivers.

|--|

River	Length (km)
Amazon	6,992
Congo	4,700
Grande	1,360
Fraser	1,368
Seine	776

Write the names of the rivers in order starting with the shortest.





- Write these numbers in ascending order.
 - **a)** 4,300 3,900
 - - 3,090
- 4,003 3,799
- 7,006,000 7,600,700 **b)** 7,606,700 7,000,666
- Write these numbers in descending order.
 - a) 325,906

b) half a million

- 328,000
- 325,960

25,000

- 2,000,000
- 600,000

33,000

- Eva has ordered eight 6-digit numbers.
 - The smallest number is 542,900
 - The greatest number is 547,000

What could the other six numbers be?

Write the numbers in ascending order.

