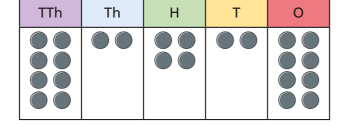
7/

Rose Maths

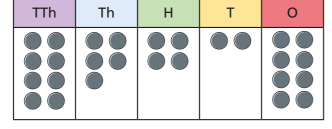
Compare and order numbers to 100,000



Rosie's number



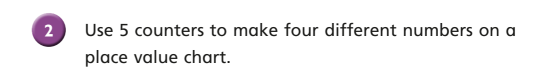
Jack's number



a) Who has made the greatest number? How do you know?

b) Draw counters on the place value chart to show a number that is greater than both Rosie's and Jack's.

TTh	Th	Н	Т	0





a)	Write your numbers.		
b)	Write your numbers in order from smallest to greatest.		

3 Circle the greatest number in each pair.

a) 10,000

1,000

d) 5,400

4,500

b) 2,300

3,200

e) 56,000

6,500

c) 34,975

9,345

f) 9,999

99,999

Write the numbers in order starting with the smallest.

a) 9,000

908

972

99

90,000

b) 700

72

576

907

27

- Write <, > or = to compare the numbers.
 - a) 908 () 909
- e)
- 200 () 29

- **b)** 81,227 ()80,999
- f)
- $300 + 27 \left(\right) 200 + 127$
- **c)** 7,163 ()7,262
- g) 4,000 + 10,000 () 13,000
- **d)** 982 + 1 () 984 1
 - **h)** 19,000 + 70 + 200 () 19,270

6 Here are 5 digit cards.

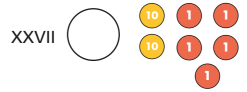


- 5
- 7
- 4
- 9
- a) How many different 5-digit numbers can you make between 50,000 and 55,000 using the digit cards?

b) Write your answers in descending order.

7 Write <, > or = to compare the numbers.

a)



b)



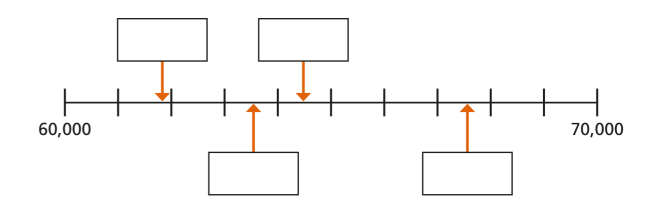
8 Use these numbers to label the number line.

67,550

63,570

64,450

61,800



- 9 Write all the possible digits that could make each statement correct.
 - α) 9,751 < 9,_83 _____
 - **b)** 9,751 < 9,_15 _____
 - c) 9,751 < 9,7_6 _____

