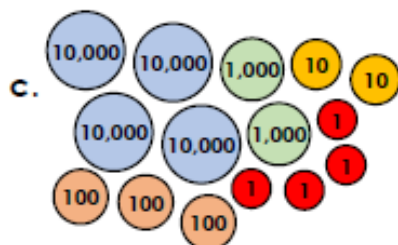
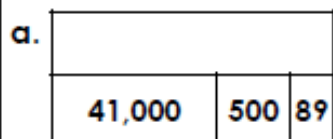


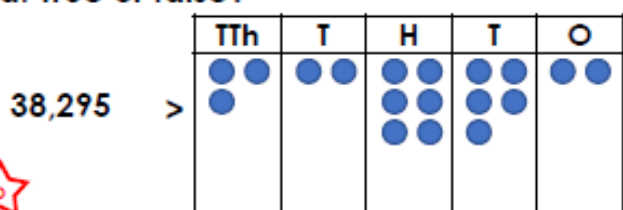
## Bronze

1a. Which representation is the greatest number?



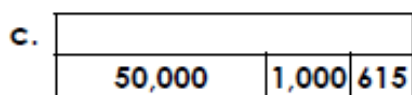
VF

2a. True or false?



VF

3a. Add the letters to make the statement correct.



VF

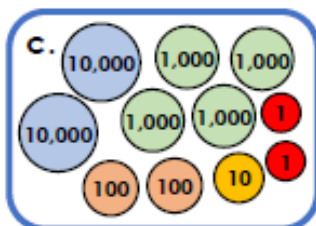
4a. Circle the number that would be third when these numbers are placed in ascending order.

a. 

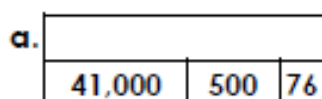
28,485
--------

b. 

28,954
--------



2a. Megan has ordered the following numbers in ascending order.



b. 41,382



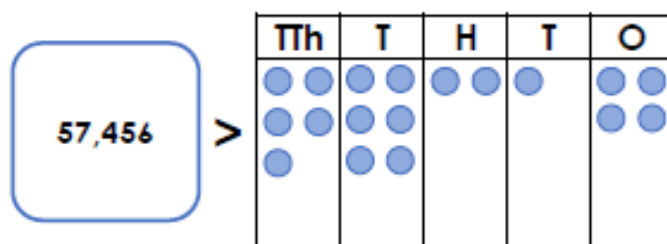
d. 43,102

Is Megan correct? Explain your answer.



R

3a. Add four counters to the place value chart to make the statement still correct.

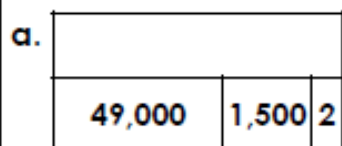


Find three different possibilities.

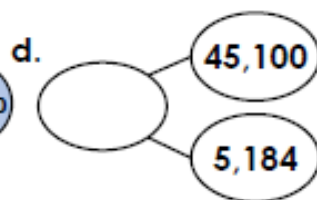
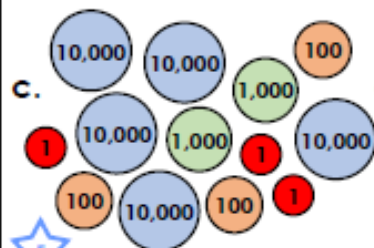


Silver

5a. Which representation is the greatest number?

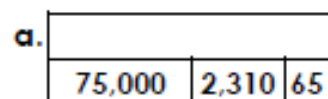


b. Fifty-two thousand, four hundred and nine.

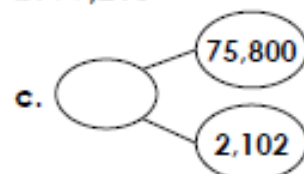


VF

5a. Charlie has ordered the following numbers in ascending order.



b. 79,210



d. Seventy-six thousand, four hundred and twenty-five.

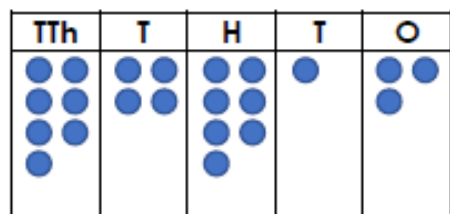
Is Charlie correct? Explain your answer.



R

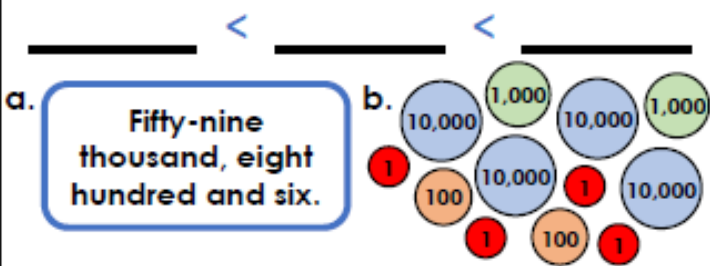
6a. True or false?

Seventy-four thousand, nine hundred and four >



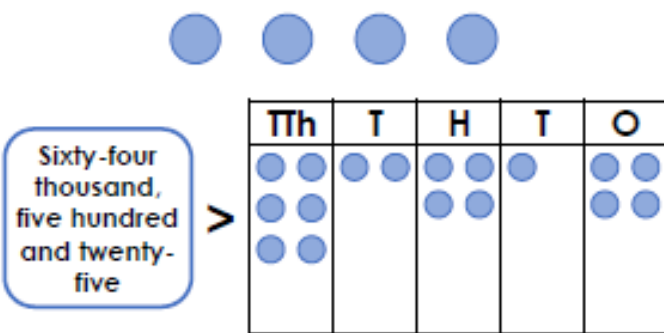
VF

7a. Add the letters to make the statement correct.



VF

6a. Add four counters to the place value chart to make the statement still correct.

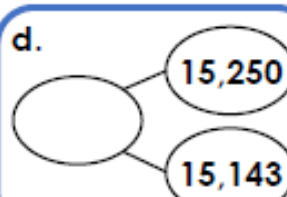
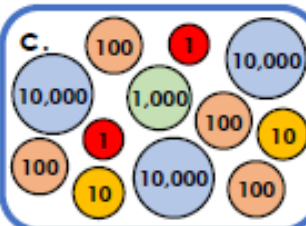


Find three different possibilities.

8a. Circle the number that would be fourth when these numbers are placed in ascending order.

a. Thirty-one thousand, three hundred and four

b. 30,791



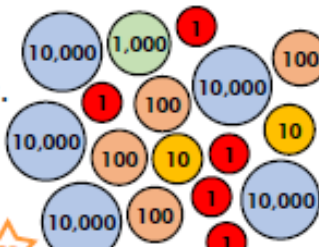
**Gold**

9a. Which representation is the greatest number?

a. 

49,000	20 hundreds	18

b. Fifty-one thousand and eighteen tens.

c. 

d. 

50,315	MD

VF

8a. Amelia has ordered the following numbers in ascending order.

a. 

66,000	1,100	24 tens

b. 68,210

c. 

MML	66,107

d. Sixty-seven thousand, seventeen hundreds and fifty-nine

Is Amelia correct? Explain your answer.



R

10a. True or false?

Sixty-nine thousand and eleven tens. >


TTh	T	H	T	O
●●●●●	●●●●●	●	●	

VF

11a. Add the letters to make the statement correct.

<                      <

a. Forty-one thousand, six hundred and sixteen tens.

b. 

c. 

40,204	MMCCC	25

VF

9a. Using only four counters place them in two different columns to make the statement still correct.

●      ●      ●      ●

Fifty-eight thousand, four hundred and ninety-two tens. >

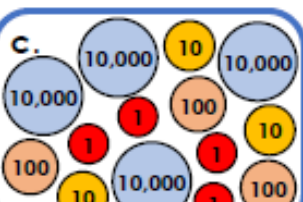
TTh	T	H	T	O
●●●●●	●●●●●		●	●●●

Find three different possibilities.

12a. Circle the number that would be third when these numbers are placed in ascending order.

a. Fifty thousand, two hundred and six tens

b. 50,216

c. 

d. 

MCC	49,026

VF

## Challenge

1. Kevin and Imogen are playing a computer game. They are creating patterns using the different characters below and then converting them into five-digit numbers.

Each character's value is between 0-9 but must follow a rule. They also cannot use the same number more than once per round.



Multiple of 3



Less than 5



Odd number









Even number



Greater than 5

Kevin has won all 3 rounds by creating a larger number than Imogen. These are their patterns:

	Kevin's pattern	Imogen's pattern
Round 1		
Round 2		
Round 3		

Explore the different possible numbers both players could have made in each round.