## 12.06.20

## LI: I am learning to order and compare numbers.

1) Circle the largest number.

5,547,993

5,574,993 5,547,399

2) Circle the smallest number.

2,843,576

2,834,576 2,834,765

3) Write in the missing digits in these numbers.

1,567,487 < 1,567,4\_7

2,39\_\_,574 > 2,398,574

3,542,884 < 3,542,\_\_84

4,44\_\_,726 < 4,442,726

6,73\_\_,945 > 6,738,945

7,846,644 < 7,\_46,644

4) What are the similarities and differences in the numbers below:

6,071,448 and 6,471,448

5) Order these decimals in ascending order:

0.6 0.76 0.67 0.06

6) Order these numbers in descending order:

78,438 87,438 78,483

78,348

Sasha thinks the largest possible missing number would be 2,924,538. Do you agree? Explain why.

2,524,538 + 400,000 >