Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Math Seminar

Directions: Generate **five** problems of your own going from standard notation to scientific notation. **You must** give the answer to your problem **and** have both small (negative) and big (positive) numbers.

Example:

.00000456 = 4.56 X 10-6

1)

2)

3)

4)

5)

Generate **five** problems of your own going from scientific notation to standard notation. **You must** give the answer to your problem **and** have both small (negative) and big (positive) numbers.

Example:

9.87 x 105= 987000

1)

2)

3)

4)

5)