NAME:	Math, Period	
Mr. Rogove	Date:	

**LEARNING OBJECTIVE:** We will learn how to express really big numbers and really small numbers. (G8M1L7)

### **CONCEPT DEVELOPMENT:**

Magnitude: Using exponential notation to describe measurements that are either very large or very small. This is expressed in integer powers of 10.

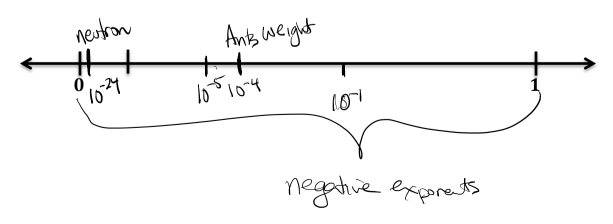
**FACT#1:** The numbers  $10^n$  for arbitrarily large positive integers n are big numbers; given a number M (no matter how big it is) there is a power of 10 that exceeds M.

Example: If M is the world's population as of March, 2013. M = 7,073,981,143. M has 10 digits and will be smaller than any whole number with 11 digits, such as 10,000,000,000. But  $10,000,000,000 = 10^{10}$ , so  $M < 10^{10}$ .

FACT #2: Numbers with a value less than 1 but greater than 0 can be expressed using a negative power of 10. The closer the number is to 0, the smaller the power of 10 that will be needed to express it.

*Example:* The average ant does not weigh very much—approximately 0.0001 grams. This can be rewritten as  $10^{-4}$  g.

The mass of a neutron is approximately 0.000 000 000 000 000 000 000 001 grams. This can be rewritten as  $10^{-24}g$ . The mass of a neutron is closer to 0 than the mass of an ant.



Mr. Rogove

Date:

### GUIDED PRACTICE:

# Steps for Finding the Magnitude of Large Numbers (M)

- 1. Identify how many digits are to the left of the decimal point in the large number.
- 2. Express this as smaller than the next highest power of 10.

987,654,321,098 < 1,000,000,000,000	99,999,999,911 🗸 \00,000,000,000
12 digits 1012	10,
40.575.004.49	0.045.005.505
13,567,234.4	3,345,987.
10 <sup>8</sup>	10 <sup>3</sup>

# Steps for Finding the Magnitude of Small Numbers (S)

- 1. Identify how many digits are to the right of the decimal point in the small number.
- 2. Express this number as larger than the next smallest (negative) power of 10.

$0.000003 \Rightarrow 0.000001$ $10^{-6}$ $10^{-2} = .01$ $10^{-3} = .001$ $10^{-7} = .0001$ $10^{-5} = .00001$	0.00000000005 > 10-" .0000000000
0.00000143567 .000000	0.0000349876 > 10-5
10 <sup>-7</sup>	0000)
The change of minutes the letters in	The access duct with in 0,0004 metaus
The chance of winning the lottery is	The average dust mite is 0.0004 meters
about $10^{-8}$ . The chance of being hit by	long. The width of the average piece of
lightning is 0.000001. Which are you	human hair is $10^{-4}$ meters wide. Which
more likely to experience?	is smaller?
Lightning Lottery	Dust mite > hair
8 o	0.0004 7 0.0001 10-4
	1 3 1
	(0,000 (0,000)

NAME:	Math, Period	
Mr. Rogove	Date:	

INDEPENDENT PRACTICE:	
What is the next smallest power of 10?	What is the next smallest power of 10?
0.00032	0.0000000001
What is the next largest power of 10?	What is the next largest power of 10?
9,999,923,123,456,789	786,453,098.54654789876546
The area of Alaska is approximately	According the 2013 census, the state of
10 <sup>6</sup> square kilometers. The area of California is approximately 423,970	Georgia has approximately 9,992,167 residents. What is the nearest power of
square kilometers. Which is bigger?	10 that is larger than this number?
Alack	1,7
11 M2Ka~	) 0
Alaska 1,000,000 7 423,976	
The chance of you becoming a movie star	The diameter of the sun is 1,392,000,000
is approximately $10^{-6}$ . The chance of you being drafted in the NBA or WNBA is	meters. The distance from the earth to the sun is approximately 10 <sup>11</sup> meters.
0.0000001. Which is more likely?	Which is a shorter distance?

NAME:	Math, Period	
Mr. Rogove	Date:	
MI. Rogovc	Datc	

### **ACTIVATING PRIOR KNOWLEDGE:**

We know about things that are really big and really small. Think about something that smaller than the width of a human hair.

### **CLOSURE:**

Delia said that 0.09 was bigger than 0.1. Use powers of 10 to prove she's wrong.

# **TEACHER NOTES:**

Hand out lesson 7 problem set for homework.