## **Part A: Scientific Notation**

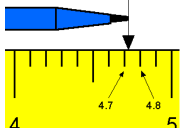
- 1) The diameter of the sun is equal to 1,390,000 km. This number is written as 1.39 x 10<sup>6</sup> km in scientific notation. Type both numbers into your calculator to prove to yourself that they are equivalent.
- 2) Working in your PAL team, use the example in the previous question to come up with a generalizable statement that describes how numbers greater than "1" are turned into scientific notation.

- 3) The mean diameter of a carbon atom is equal to 0.00000013 mm. In scientific notation, this same number is written as  $1.3 \times 10^{-7}$  mm. Type both numbers into your calculator to prove to yourself that they are equivalent.
- 4) Working in your PAL team, use the example in the previous question to come up with a generalizable statement that describes how numbers less than "1" are turned into scientific notation.

- 5) Write the following measurements in scientific notation:
  - a) 0.00000000000000000000000000167 kg =
  - b) 9,540,000,000,000,000 m =
- 6) Change the following measurements from scientific notation back to their original long form.
  - a)  $5.70 \times 10^{-8} =$
  - b)  $8.4 \times 10^{11} =$

## Part B: Significant figures

7) All measurements have a limited number of significant figures associated with them. As an example use the ruler below to measure the length of the pencil in centimeters.



Length of pencil = \_\_\_\_\_ cm

- 8) Go around your PAL team and compare your answers. What digits does everyone agree on? [These are our "certain digits"] What digit is there some disagreement on? [This is our "estimated digit"]
- 9) Since we are only allowed one "estimated digit", what is wrong with reporting the length of the pencil as 4.732 cm?
- 10) Imagine the ruler only had been marked with "4" and "5" and did not have the tenths placed marked. How would that have changed your answer?

When using someone else's measurement it is important to understand how many significant figures it has. Table 1 shows a series of measurements, each identified with how many of the digits count as significant figures.

Table 1:

Significant Figures
5
7
4
6

11) Based on the first two examples in Table 1, what is the general rule for whether to count "non-zero digits" as significant?

Count them!

Don't count them!

12) Based on the last two examples in Table 1, what is the general rule for whether to count "zeros sandwiched between other numbers" as significant?

Count them!

Don't count them!

Name:

Now, let's look at "zeros" that are at the start or end of a measurement (i.e. they are not sandwiched between two other numbers). Some of these "zeros" are place holders (as in Table 2) and some of them are actual, measured values and are NOT place holders (as in Table 3)

Table 2:

Measurement	Significant Figures
2400 ml	2
3,000,000 ml	1
0.00065	2

Table 3:

Measurement	Significant Figures
25.0 ml	3
3.000 ml	4
4100.0	5

13) How can you tell the difference between "zeros" that are place holders (ex. those in Table 2) and those that are non-place holders (ex. those in Table 3)?

14) Based on Table 2, what is the general rule for whether to count, "zeros that are place holders" as significant?

Count them!

Don't count them!

15) Based on Table 3, what is the general rule for whether to count, "zeros that are non-place holders" as significant?

Count them!

Don't count them!

- 16) In summarizing your rules from questions 11-15 above, what are the only digits that are not considered to be significant?
- 17) Determine the number of significant figures in each of the following measurements.

Measurement	Sig Figs
4530 kg	
0.00070 sec	
8.01000 miles	

Measurement	Sig Figs
501.040 cm	
56,004,000 lb	
1.00100100	

18) Rewrite the following numbers so that they have the number of significant figures indicated in the brackets. **Note:** Sometimes, the only way to do this will be to use scientific notation.

a) 408,000 [2 sig figs]

c) 0.00030568 [3 sig figs]

b) 99,604 [2 sig figs]

d) 56,000,080 [5 sig figs]