Measurement - Ch. 2, 3

I. How do scientists measure?

A.	A. — measurements based on				
B. This is th	B. This is the standard .				
C. The units are:					
1.					
2.					
3.					
4.	4.				
5.					
D. Derived Units - Combination of Base Units					
1.					
2.					
3.					
E. Other units (Non SI units that you will encounter)					
1.					
2.					
3.					
4.					
F. Prefixes					
1. The metric system is organized by					
	re are the ones you need to memorize:	kilo-, centi-, milli-, micro-, nano-			
	1 <u>kilo</u> (k) = 1000	0.001 kilo = 1			
	1 <u>centi</u> (c) = 0.01	■ 100 centi = 1			
	1 <u>milli</u> (m) = 0.001	■ 1000 milli = 1			
	1 micro (μ)= 0.000001 = 1 x 10 ⁻⁶	1,000,000 micro = 1 x 10 ⁶ micro= 1			
	1 nano (n)= 0.00000001 = 1 x 10 ⁻⁹	1,000,000 micro = 1 x 10 micro = 1 1,000,000,000 nano = 1 x 10 ⁹ nano = 1			
_	1 <u>Harlo</u> (H)= 0.000000001 = 1 x 10	= 1,000,000,000 Hallo = 1 x 10 Hallo = 1			
II. Significant Figures					
II. Significant Figures					
A Packaro	und				
A. Background1. Not all numbers are significant. Some are placeholders and do not have value.					
2.	-				
	Only are subjec	to significant digits.			
3.	How to identify sign	ificant digital			
B. The	- How to identify sign	_			
1.	side: If a , the	n count the number of significant digits from the			
2.	side: if a , tho	en count the number of significant digits from the			
3. How many significant figures do the following numbers have?					
■ 12.46 kg					
<u> </u>	846 mL				

23,000,000 mm 24.82100 lb 1,240 s

0.008210 mol

4. Which of these numbers are in SI units?



C. Significant Figures for Calculations

1. Addition & Subtraction: Round to as the number in which the

a. Example: 952.0 cm + 1407 cm + 23.911 cm + 158.18 cm

b. Answer:

- c. Only like units can be added, subtracted.
- 2. Multiplication & Division: Round to as the number with the

a. Example: 3.05 mm x 2.10mm x 0.75 mm

b. Answer:

D. Examples:

1. 3.95 g + 2.879 g + 213.6 g

- a. Calculation:
- b. Answer:
- 2. 12.257 m x 1.162 m
 - a. Calculation:
 - b. Answer:
- E. Rounding:

III. Factor Label Method to Solve Problems (Dimensional Analysis)

A. Steps:

1. Write out the with units.

2. Write out the What conversion factors do you need?

- 3. Draw the "factor label table" starting with
- 4. Write
- 5. Add appropriate
- 6. units (the units left should be the units you are finding)
- 7.
- 8. Check
- B. Do not mix up the numbers though.
- C. Examples
 - 1. How many meters are there in 203mm?
 - 2. Express 0.746µL in milliliters.
 - 3. How many minutes are in 45.9 fortnights? (Hint: 1 fortnight is 2 weeks)

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IV. Scientific Notation

A. "Abbreviation" for very small/large r B. Conversion of numbers:	numbers using	
1. Move decimal until the		
ii. Count the	moved. That is the	
If the decimal moves to the then the exponent is	then the exponent is	. If the decimal moves to the
4. Check		
5. Another way: If number	-	d vice versa.
C. Examples: Change the following num	bers to scientific notation.	
0.00456 in		
750 g		
7500.0 g 4.02110 cm		
4.02110 (111	V. Reliability in Measuremer	nt
	v. Nehability ili Measuremer	
A. Precision		
1. In performing an experiment:		
a. You get the		
b. Not necessarily the right result.		
B. Accuracy		
1. In performing an experiment:		
a. You get the		
b. Usually needs to be	ithor or both?	
C. Is the following precise, accurate, ne	ither or both?	
D. Something can be		
	VI. Making Measurements	
A. Every instrument involves		
В.		
C. Always includes		
D. With liquids, the	of the liqu	uid is where the reading is taken.
E. A is used to show the	of a measurement.	
F. 12.1 ± 0.1mL	VII. Percent Error	
A. Compares a measurement with an ac	contod value	
B. PE =	cepted value.	
C. PE value can be .	Take the absolute value and	treat it as a deviation.
	VIII. Ratios: Density	
A. Density: B.	Determines if	a substance
C. Example: A block has a mass of 75 gra	ams and these dimensions, 10	0.0 cm x 2.1 cm x 4.6 cm. What is the

density of the block?