THE NATURE OF SCIENCE Chapter I

## WHAT IS SCIENCE?

- Physics is not just a science but the ideal of what a science should be.
- - Observation
  - Experiment and Measurement
  - Formulation of a Theory or Model
  - Testing and Refinement
- In physics your theory needs to also be writable as a mathematical expression.

• A science is a field where the scientific method is used to determine truth. The scientific methods is:



# UNCERTAINTY, ACCURACY AND PRECISION



Accuracy is how close a measurement is to the expected value. Precision is how close different measurements are to one another. Uncertainty is a quantitative measure of how far measurements

 $A \pm \delta A$ 

11 in + 0.2



## UNCERTAINTY

- lecture.
- always get the same answer. This is called measurement error.
- always some uncertainty to the value measured.
- Thus understanding the uncertainty of a measurement is crucial to testing a scientific theory.

• Measurement is essential to all sciences for without accurate measurement you can never prove or disprove a theory. That is one of the reason you have a laboratory section associated with this

• No measurement can be perfect. A measurement always differs from the actual value of some quantity. We can see this because if some measurement is done over and over again you won't

• More generally, the fact that the measurement has a certain limit to its accuracy means there is



## SIGNIFICANT FIGURES

- significant figures.
- some math operation.

Is what you get on your calculator, but notice that the 4.0 and 3.0 you only had two digit accuracy and now after the division you know the answer to a ten millionth. That seems wrong.

$$|10 + 0.0037 = |10.0037$$
 sar

Basically significant figures just comes down to not increasing the accuracy of your results when you do math. Round off the answer so that it has the same accuracy as when you started.

• One way to be mindful of the limited accuracy of measurement is to pay attention to

• Significant figures refers to how many digits to keep in a calculation and the guiding principle is that your answer shouldn't become more accurate because you perform

 $4.0 \div 3.0 = 1.33333333$ 

me in this case

4.0/3.0 = 1.3||0 + 0.0037 = ||0|



- it must have a unit associated with it.
- write as much. Thus meters will just be m and seconds just s.
- don't know what it means.

## UNITS

• When talking about the real world a number must either refer to a number of things, or

• If you do not have a unit with your number and it needs one then your answer is wrong.

• Since we will be using units all the time, we will abbreviate them so we don't have to

Make sure you know what the abbreviation stands for. Don't just write a letter if you



## THE METRIC SYSTEM

- We will **always** use the metric system for our units.
- This is because the metric system is a really good system that makes sense. The metric system and not the English system.
- meters, etc.

American system is terrible, so terrible that the English who we got it from use the

• The basis of the metric system is that there is one fundamental unit for any kind of measurement and then you just make it bigger or smaller by adding something in front.

• For example meters gives you centimeters, kilometers, nanometers, pico-meters, giga-

## THE FUNDAMENTAL UNITS

- made to vibrate in a very steady way.
- 1/299,792,458 of a second. So actually length is not a fundamental unit anymore.
- the U.S. and other countries.
- Charge Next semester you will learn about the fundamental unit of electric charge, the Ampere

• Most units can be derived from other units. There are only a few fundamental units that have to be defined by some physical means.

• Time - is measured in seconds. The second used to be defined as 1/86,400 of a solar day. But since the length of the day is getting longer, this is not truly a constant. In 1967 the definition was changed to be 9,192,631,770 vibrations of a Cesium atom which can be

• Length - is measured in meters. The meter was first defined as 1/10,000,000 the distance from the equator to the North Pole. In 1889 this was changed to the distance between two lines on a platinum-iridium bar kept near Paris. In 1960 this was changed to 1,650,763.73 wavelengths of orange light emitted by Krypton atoms. In 1983, this was changed to the distance light travels in

• Mass - is measured in kilograms. The kilogram is defined by a platinum-iridium cylinder kept near Paris which has exact copies kept in



Table 1.2 Metric Prefixes for Powers of 10 and their Symbols							
Prefix	Symbol	Value <sup>[1]</sup>	Example (some are approximate)				
exa	E	10 <sup>18</sup>	exameter	Em	$10^{18} m$	distance light trav	
peta	Р	10 <sup>15</sup>	petasecond	Ps	$10^{15}$ s	30 million years	
tera	Т	10 <sup>12</sup>	terawatt	TW	$10^{12} W$	powerful laser ou	
giga	G	10 <sup>9</sup>	gigahertz	GHz	10 <sup>9</sup> Hz	a microwave frec	
mega	Μ	10 <sup>6</sup>	megacurie	MCi	10 <sup>6</sup> Ci	high radioactivity	
kilo	k	10 <sup>3</sup>	kilometer	km	$10^{3}$ m	about 6/10 mile	
hecto	h	10 <sup>2</sup>	hectoliter	hL	$10^2 L$	26 gallons	
deka	da	10 <sup>1</sup>	dekagram	dag	10 <sup>1</sup> g	teaspoon of butte	
-	_	10 <sup>0</sup> (=1)					
deci	d	10 <sup>-1</sup>	deciliter	dL	$10^{-1}$ L	less than half a s	
centi	С	10 <sup>-2</sup>	centimeter	cm	$10^{-2} {\rm m}$	fingertip thicknes	
milli	m	10 <sup>-3</sup>	millimeter	mm	$10^{-3}$ m	flea at its should	
micro	μ	10 <sup>-6</sup>	micrometer	μm	$10^{-6}$ m	detail in microsco	
nano	n	10 <sup>-9</sup>	nanogram	ng	$10^{-9} { m g}$	small speck of du	
pico	р	10 <sup>-12</sup>	picofarad	pF	$10^{-12} { m F}$	small capacitor in	
femto	f	10 <sup>-15</sup>	femtometer	fm	$10^{-15}$ m	size of a proton	
atto	a	$10^{-18}$	attosecond	as	$10^{-18}$ s	time light crosses	

avels in a century
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cope
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in radio
es an atom

## Notice that the metric system is just scientific notation with words.



## SI OR MKS UNITS

- - Length the basic unit of length is the meter.
  - Mass the basic unit of mass is the kilogram.
  - Time the basic unit of time is the second.

• The standard unit of measurement is physics is called the MKS, or meter, kilogram, second system.

• From these basic units all other more complicated units are derived. There are other systems of basic units, like CGS. When you change the basic units you get different names for derived units.

• For example in MKS the unit of energy is the Joule, but in CGS the unit of energy is the erg.



## FXAMPLE I.I - UNIT CONVERSIONS: A SHORT DRIVE HOME

- (km/h) and (b) in meters per second (m/s). (Note: Average speed is distance traveled divided by time of travel.)
- desired unit in its place.
- Calculate average speed. Substitute the given values for distance and time. • (a)

• (b) Convert to m/s using conversion factors I hr = 3600s and I km = 1000m

 $average speed = 30 km/hr \times \frac{1hr}{3600s} \times \frac{1000m}{1km} = 8.33m/s$ 

• Suppose that you drive the 10.0 km from your school to home in 20.0 min. Calculate your average speed (a) in kilometers per hour

• First we calculate the average speed using the given units. Then we can get the average speed into the desired units by picking the correct conversion factor and multiplying by it. The correct conversion factor is the one that cancels the unwanted unit and leaves the

 $average speed = \frac{distance}{time} = \frac{10.0km}{20.0min} = 0.50km/min$ 

• Convert km/min to km/h: multiply by the conversion factor that will cancel minutes and leave hours. That conversion factor is 60 min/hr

average speed =  $0.5 km/min \times \frac{60min}{1hr} = 30.0 km/hr$ 



## Estimation

- It is very useful in physics (and in the rest of you life) to be able to estimate calculations.
- precise.

• Often the estimate is enough to figure out there is no need to be more

 In class, the importance of estimation is that you want to estimate what answer you get for a problem so that if you get a very different answer when you work it out in detail, you can see that you made a mistake. Your first try at a problem will almost always be wrong!!!



Estimate  $(14,870-942)/6.85 \approx 2,000$ |4,000/7 = 2,000|correct answer is 2,033.284672

Estimate  $987,654 \times 48.65 = 50,000,000$  $1,000,000 \times 50 = 50,000,000$ now this actually equals 48,049,367.1

## ESTIMATION

- What is the volume of a bath tub?
- How many people can a subway train carry?
- What is the total mass of people on the Earth?

## HOME WORK

## • Chap I - 8, 9, 17, 22, 29, 30