Week 4 - Day 1

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# Week 4 - Day 1

Sep 7, 2016

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Last lecture before test 1!

# Announcements

* Test tonight
	+ Only like 20 Questions
	+ Pencil, eraser, photo-ID
	+ Audio 0:00:31.902459
	+ No, no, no phones
	+ You should know all the prefixes
		- how many ml in a liter
		- Any imperial to metric will be given
		- 12 in to a foot and 3 ft to a yard

## Clicker Question

* Find wavelength of electron with velocity of 1.87*10^7 m/s and mass of 9.11*10^-31 kg
* Audio 0:10:28.871589
* .0388 nm
* 

## Wave Nature of Particles

* Audio 0:15:57.282705
* 

## Electron Diffraction

* Audio 0:19:15.239273
* 
* Transmission Electron Microscope
	+ 
* If electrons behave only like particles, there should be only two bright spots on the target.
	+ 

## Trajectory Vs Probability

* Audio 0:21:20.562074
* 
	+ If you know the forces acting on an object with classical trajectory, you can tell exactly where it will land
	+ With electrons, you can only know with a degree of certainty where it will be

## Uncertainty Principle Demonstration

* 

## Heisenberg’s Uncertainty Principle

* Heisenberg stated that the product of the uncertainties in both the position and speed of a particle was inversely proportional to its mass.
	+ x = position, Δx = uncertainty in position
	+ v= velocity, Δv = uncertainty in velocity
	+ m=mass
		- 
* This means that the more accurately you know the position of a small particle, such as an electron, the less you know about its speed, and vice versa.
* Stopped short for practice questions

## Q1

* An element has three stable isotopes with masses of 27.977 amu, 28.976 amu, and 29.973 amu. The heavier two isotopes have an abundance of 4.68 % and 3.09 %. What is the atomic mass of the element?
	+ 

## Q2

* Rank in order of increasing mass
	+ proton < neutron < electron
	+ proton < electron < neutron
	+ electron < neutron < proton
	+ electron < proton < neutron

(answer is C)

## Q3

* How many protons, neutrons, and electrons are in isotope ^65\_28X
	+ 36 neutrons, 29 protons, and 29 electrons

## Q4

When waves of equal amplitude from two sources are in phase when they interact, it is called => constructive interference

## Q5

What is the frequency of an electron with wavelength 486.1 nm? + 

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## CH101-008 UA Fall 2016

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Notes and study materials for The University of Alabama's Chemistry 101 course offered Fall 2016.