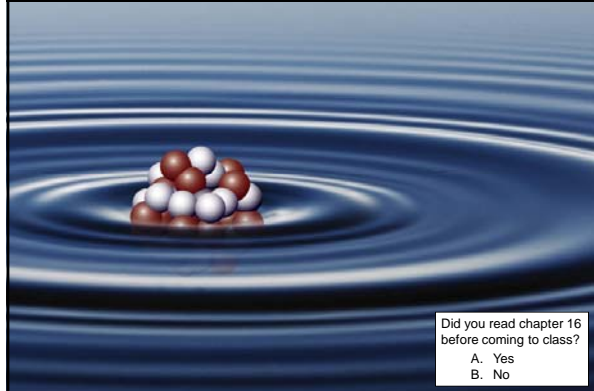


## Chapter 16: The wave model of the atom

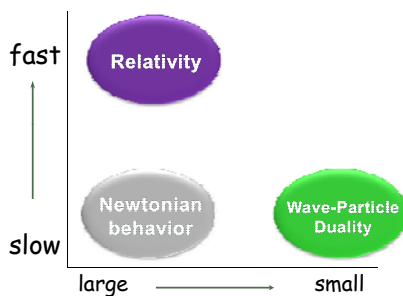


Did you read chapter 16 before coming to class?  
A. Yes  
B. No

## Review of Models

- Continuous
- Molecular
- Thompson
- Nuclear Solar System
- Bohr Model
  - The problems with the Bohr/solar-system model of the atom:
    - Why are only certain orbits possible
    - How does the atom remember what its orbits are to be like?
    - Why doesn't an atom radiate energy
- Wave Model

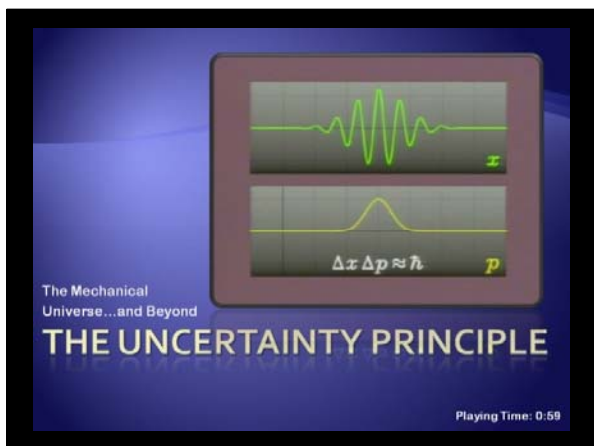
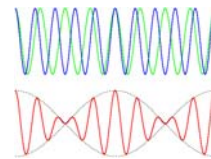
## Where do different theories apply?



## The uncertainty principal states that

- a) We can't know exactly where a particle is
- b) We can't know exactly what a particles velocity is
- c) We can't know exactly where a particle is and what is velocity is at the same time
- d) Scientists are kind of unsure about what they are doing

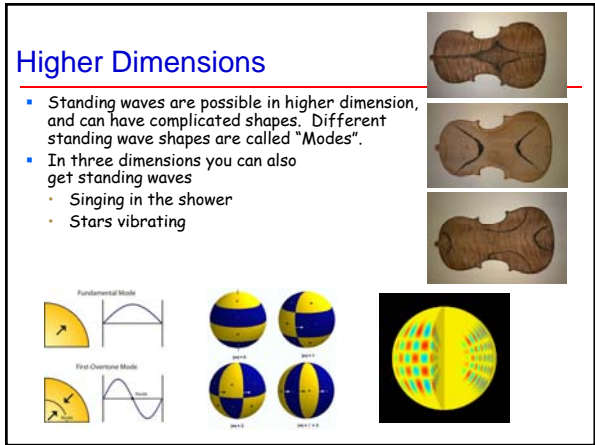
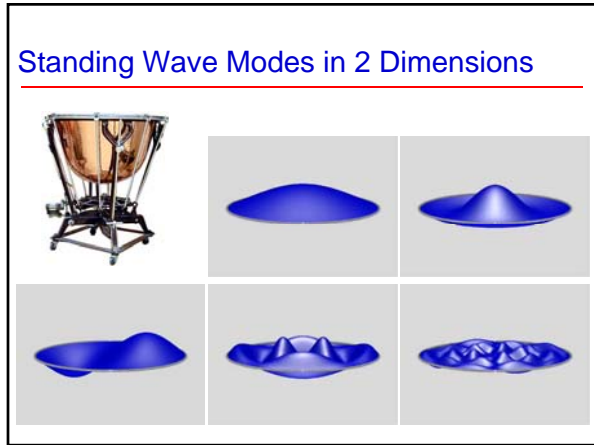
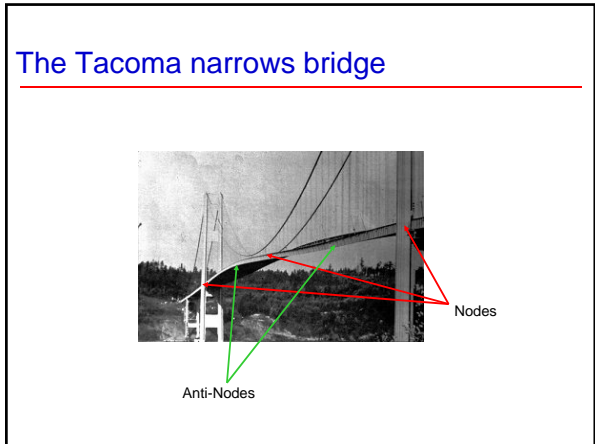
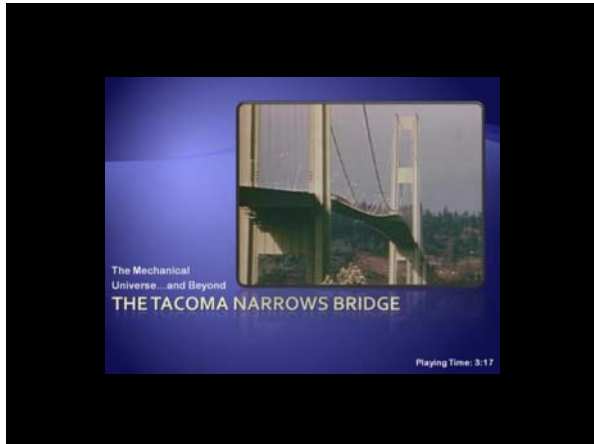
$$\text{Wavelength} = h / (\text{mass} \times \text{speed})$$



## Review: Standing Waves

- We can create one dimensional standing waves using a rope





### What is the current understanding of what "waves" when a particle acts like a wave?

- The particle's mass is extended through space and waves
- The probability of finding a particle in a given place is spread out and waves
- There is aluminiferous ether spread throughout space that waves

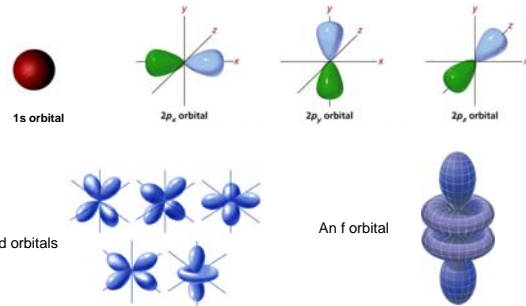
### So what do standing wave have to do with the atom? Quiz:

- The electrons in an undisturbed atom are
  - Watched
  - Unwatched

## The Wave Model of the Atom

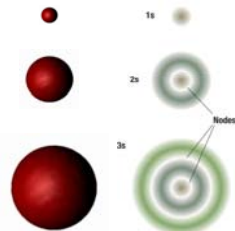
- The wave-particle duality of the electron requires us to treat electrons as waves as long as we aren't "looking" at them.
- A 3-D electron standing **probability wave** surrounds the nucleus.
  - We think of the waves as representing the **probability** of measuring an electron to be located at each point in space.
- Because of the wave nature of electrons, we **cannot** know how they move around atoms.
  - An electron in an atom has a very well-defined position, so we can't know about its velocity (momentum).
- We thus call these standing-wave probability distributions **orbitals** to reflect the idea that **we cannot trace their movement like we can in an orbit** (where a particle travels along a specific path).

Orbitals are three dimensional standing probability waves (found by solving the Schrödinger Wave equation)



Visualizing orbitals can be tricky because they are 3-d entities with structure inside.

- We often just draw an outer "surface" that represents the general shape.



<http://winter.group.shef.ac.uk/orbitron/AOs/1s/index.html>

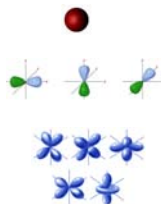
## Orbital Patterns

- The orbital types are labeled as s, p, d, f, g, h, i, j, etc.
- Each new orbital type has two more orbitals than the previous one.
- Each orbital can hold two electrons

Orbital Type	s	p	d	f	g	h	i	j
Orbitals of type	1	3	5	7	9	11	13	15
Electron Capacity	2	6	10	14	18	22	26	30

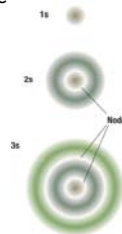
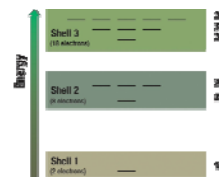
## Orbitals come in "shells"

- The first shell contains only an s-orbital
- The second shell contains an s-orbital and 3 p-orbitals
- The third shell contains an s-orbital, 3 p-orbitals, and 5 d-orbitals
- Etc.



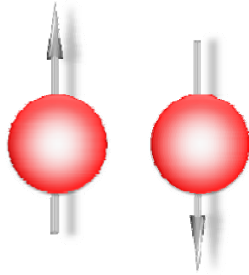
## More on shells

- Higher numbered shells are farther from the nucleus.
  - Electrons in higher shells therefore have more potential energy.
- The orbitals in higher numbered shells have more nodes.



## Spin

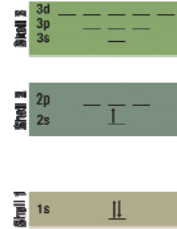
- Electrons (and other particles) have a property called "spin", similar to the property called "charge".
- Spin describes the magnetic properties of the electron
  - An electron is sort of like a tiny bar magnet with a north and south pole.
- When we measure spin, we can only get one of two values:
  - Spin up
  - Spin down
- Although we call this spin, it does not describe any actual physical spinning of the electron.



## The Pauli Exclusion Principle

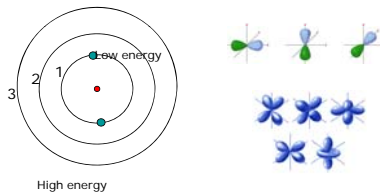


- No more than **two** electrons can occupy the **same orbital** (in a given shell).
- If two electrons are in the same orbital, they must have **different spins**.



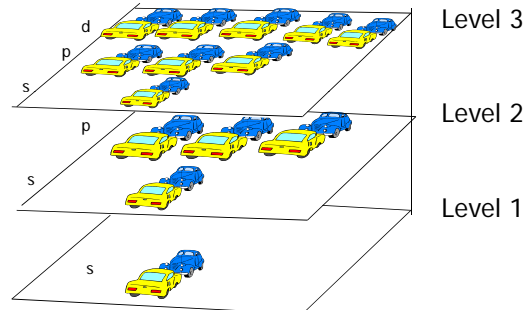
## Understanding Atoms

- How do electrons fill the orbitals as we move along the periodic table?
  - Electrons fill the lowest energy levels first.



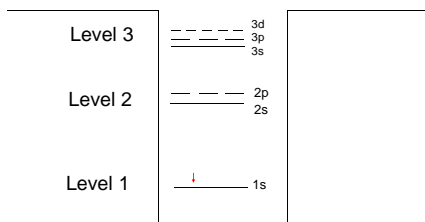
## Electron energies - analogy

- The underground parking garage



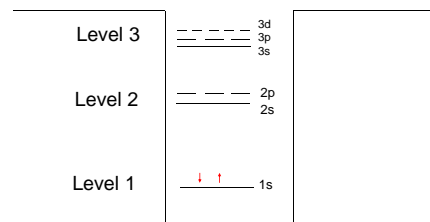
## Hydrogen

free electron



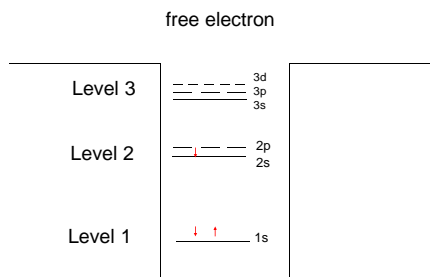
## Helium

free electron



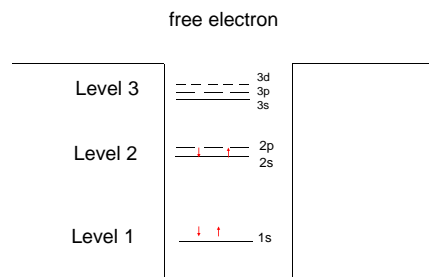
## Lithium

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## Beryllium

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## Review

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- How many p electrons can there be in a shell?
- Which orbitals are in third shell?
- How many electrons are in an atom that has both the first and second shells filled?