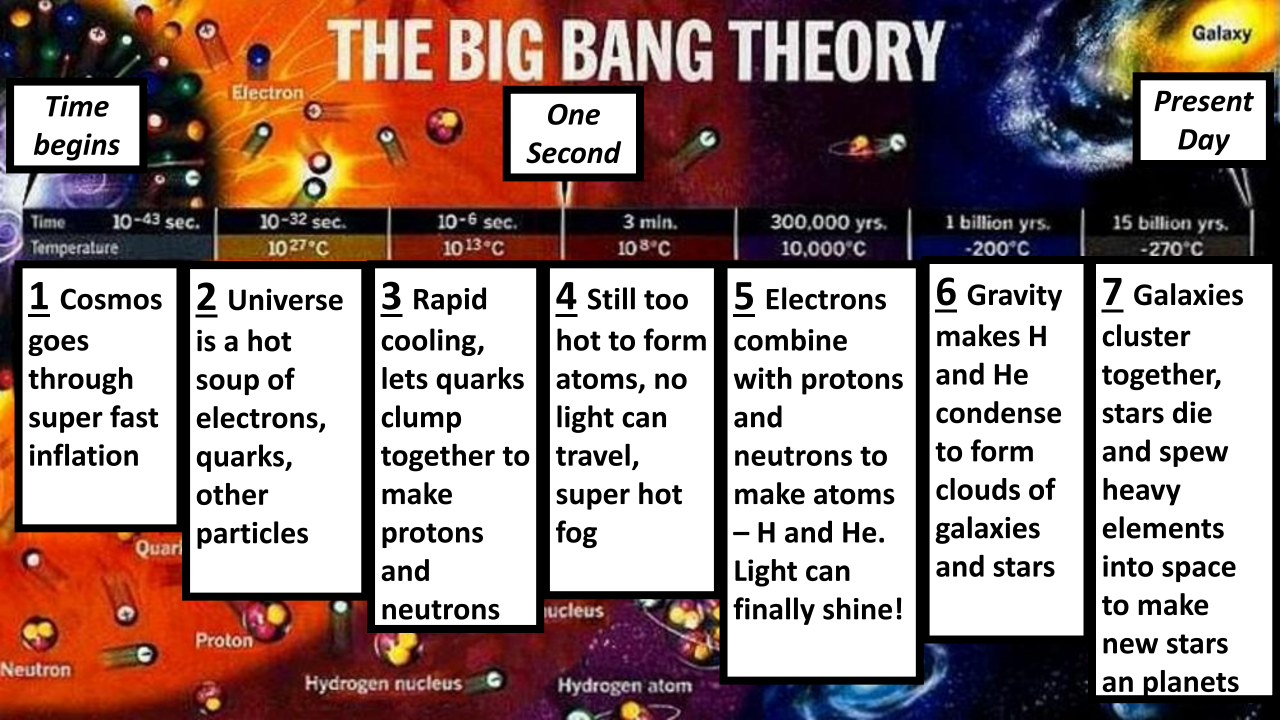
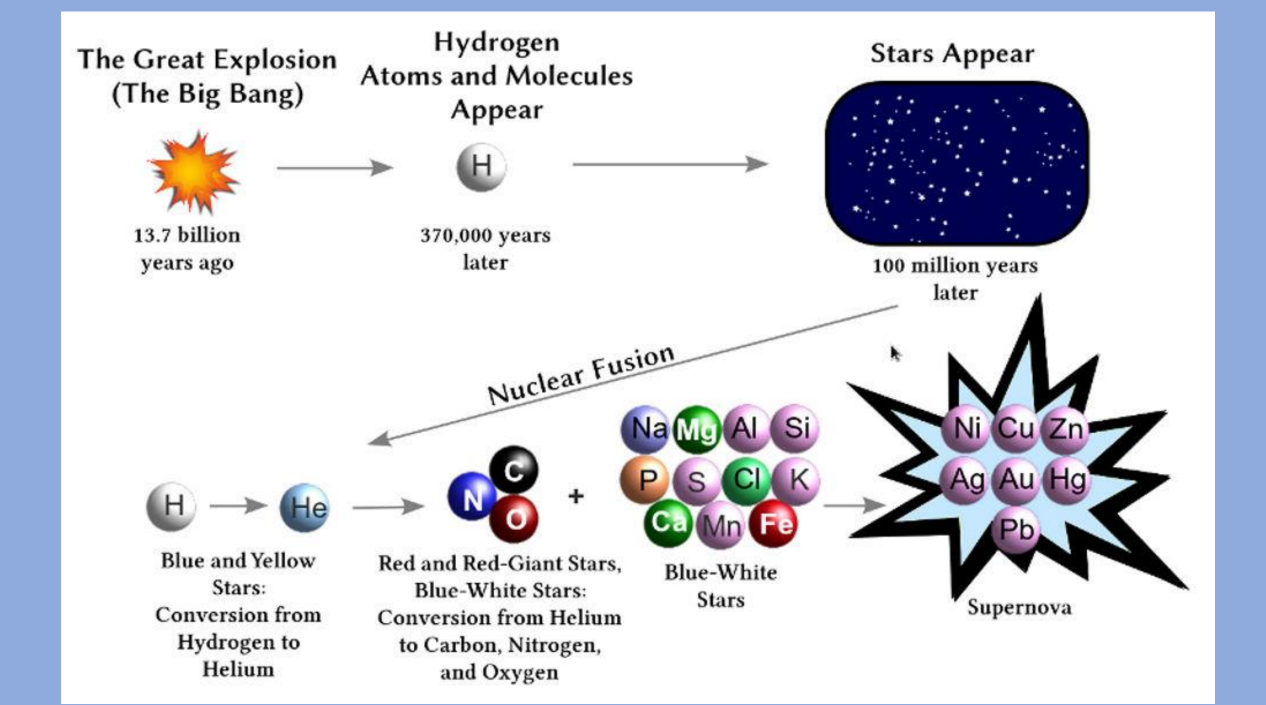
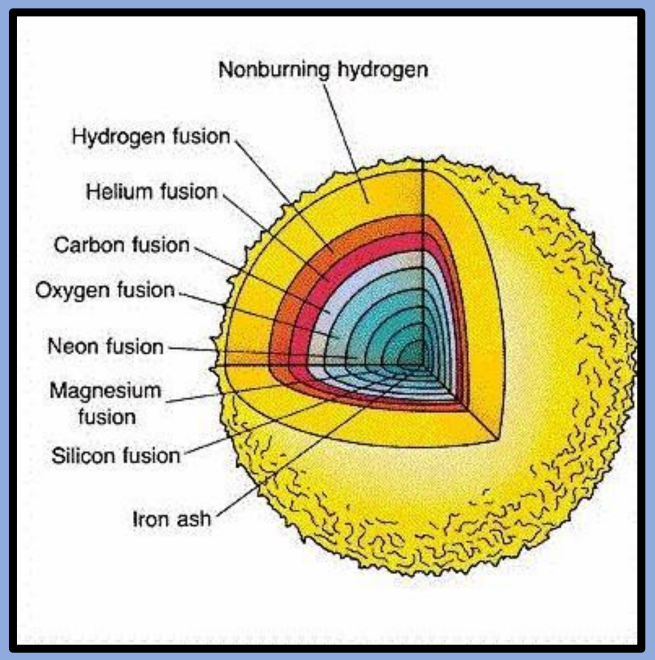
N-14 Atomic Absorption & Emission, Line Spectra and the Chemical **Composition of Stars**









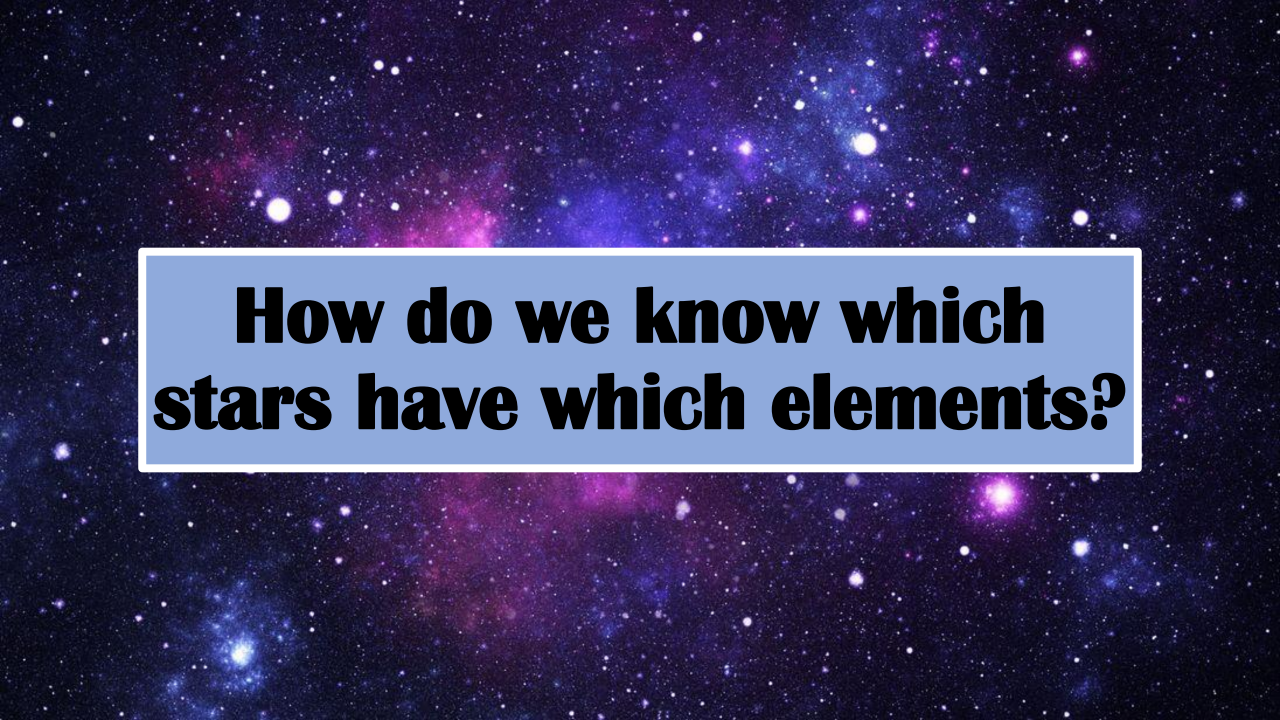


Out of fuel

Implosion

Forms
nebula of
elements

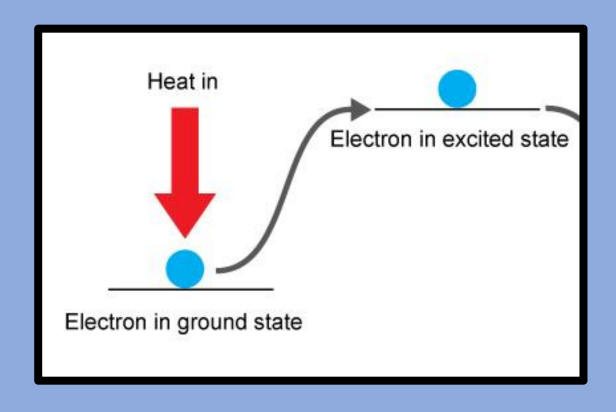


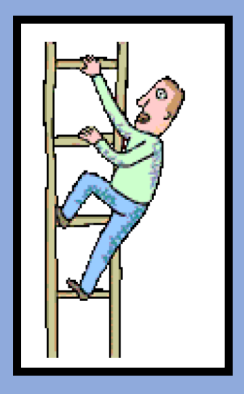


We can analyze the wavelengths of light that are absorbed or released by the stars

ABSORPTION

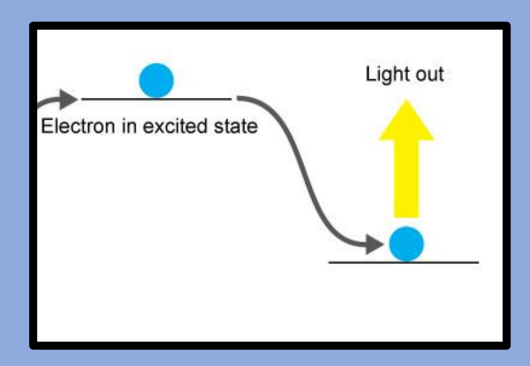
If you give an atom energy, the electron can be pushed up to a higher energy level



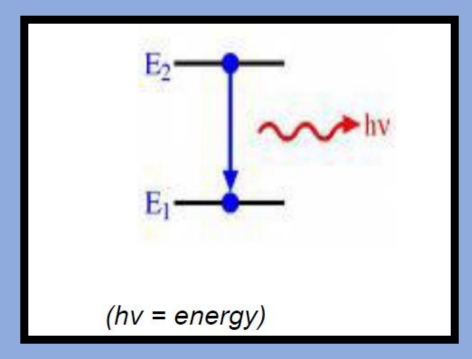


EMISSION

The electron does not want to stay at that higher level (Aufbau Principle!) so it will fall back down.

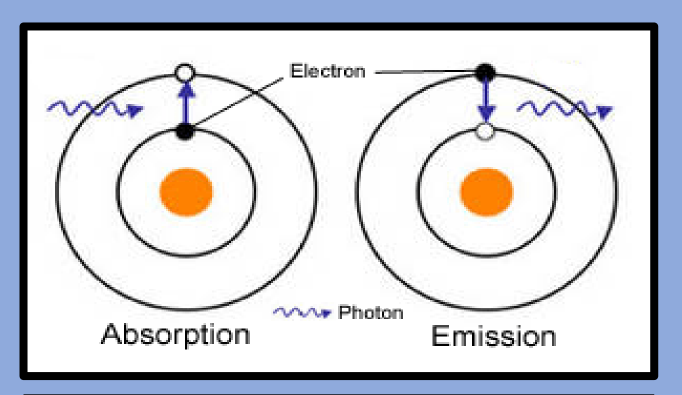


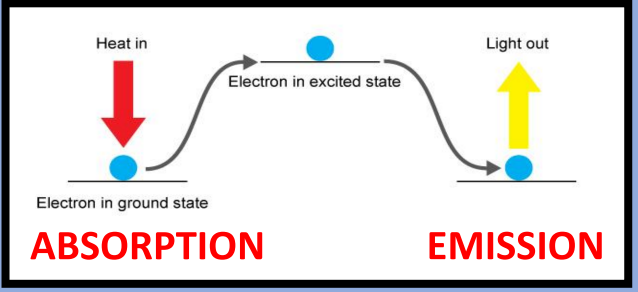




LOTS OF WAYS TO DRAW THIS

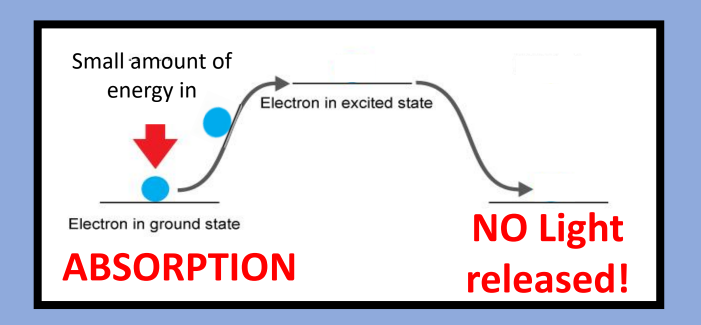
Make sure to show if energy is coming in or out, and which direction the electron is moving.





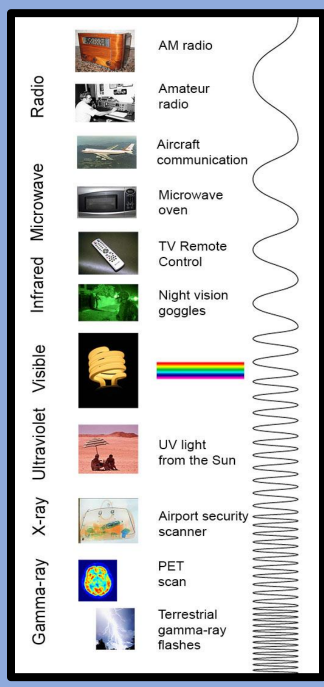
NEED THE RIGHT AMOUNG OF ENERGY!

If you don't give the atom enough energy to get to the higher orbital, then nothing happens!

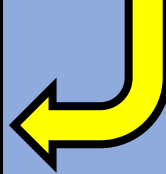


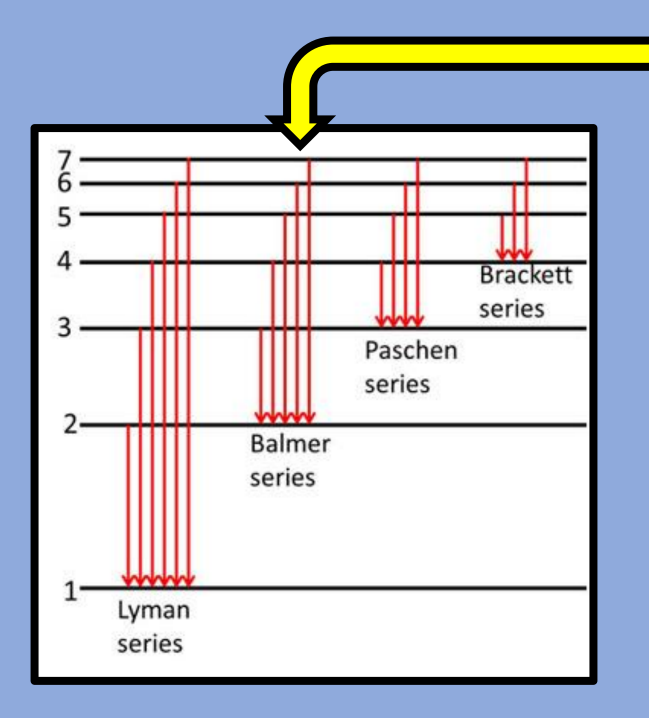
ENERGY RELEASED DURING EMISSION

Sometimes the released energy can be seen as **LIGHT! The amount of** energy given off depends on which energy levels the electron is falling from.



We can only see this little range here





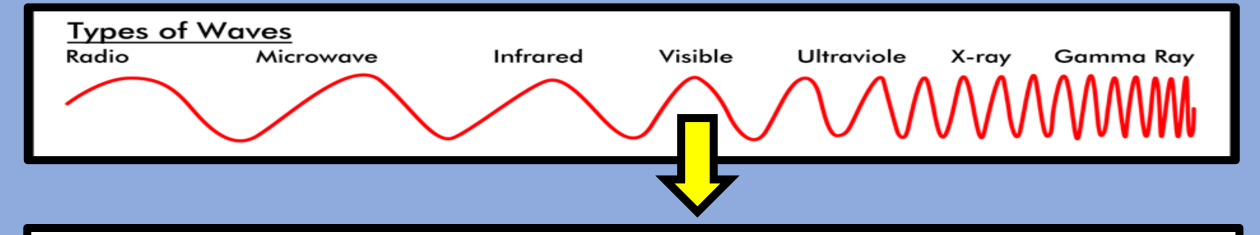
The Balmer Series of emissions are in the range we can see

The energy and color of light will change based on which element it is.

The amount of energy is different because the difference between energy levels is not the same for every element or every level

ENERGY SPECTRUM

You can measure the exact wavelength and it can tell you how big the energy gap was that the e-fell from

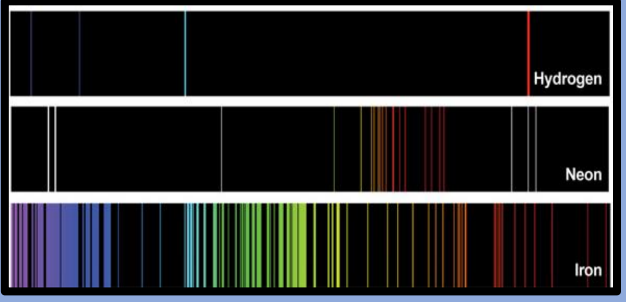


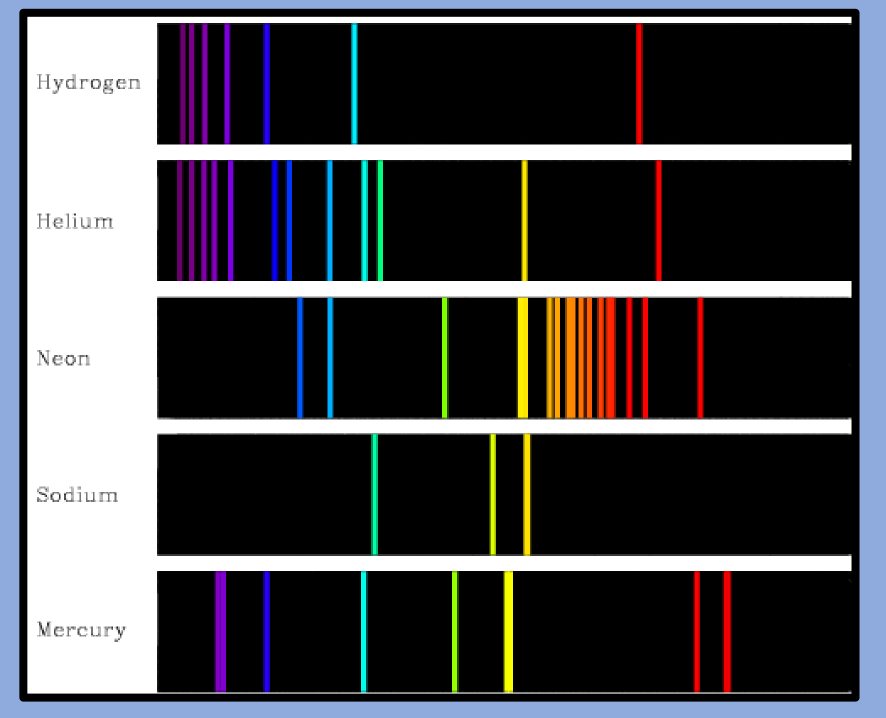
Red Orange Yellow Green Blue Purple LOW HIGH energy

UNIQUE LIKE A FINGERPRINT

So just like people have unique finger prints, atoms have unique wavelengths they release (or absorb)





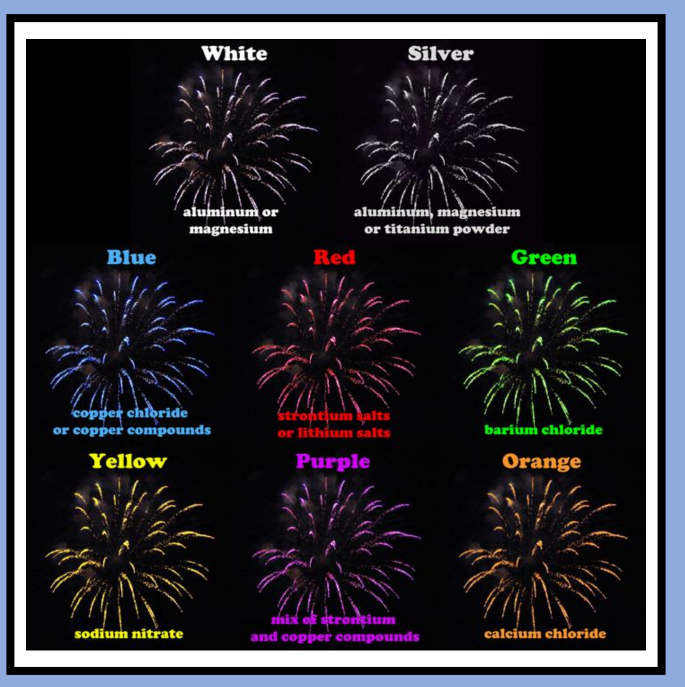


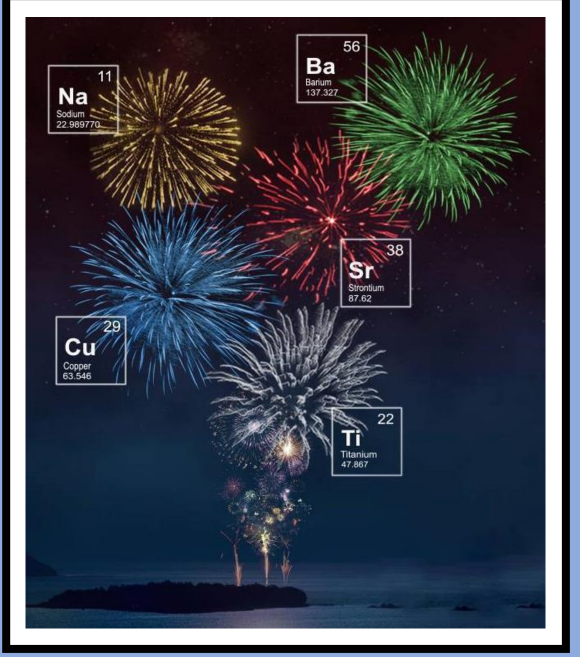


FLAME TESTS IN THE LAB

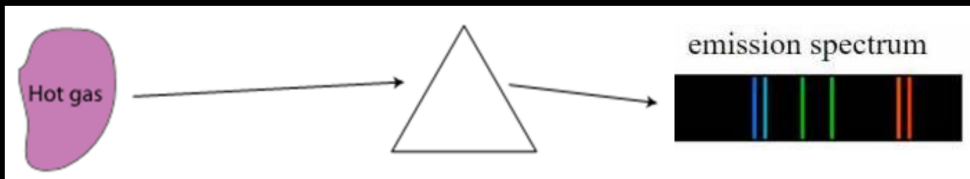
Compounds containing certain ions can be recognized by burning the compound and observing the colors produced

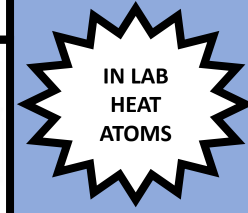




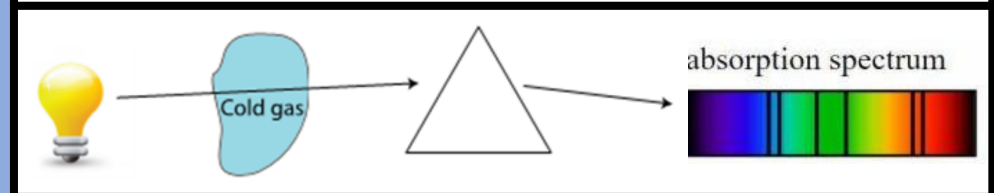


Emission – seeing wavelengths of energy RELEASED as excited electrons fall down to lower levels





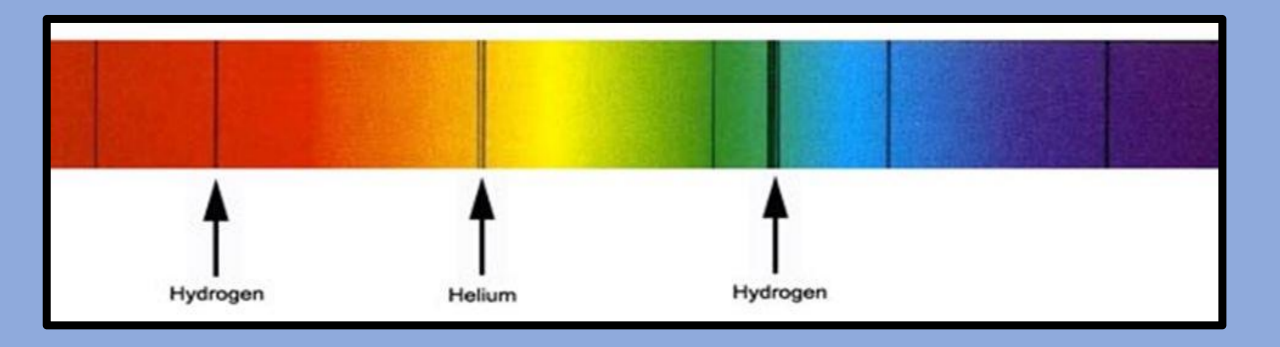
<u>Absorption</u> – seeing MISSING bands of energy being ABSORBED by a cold gas



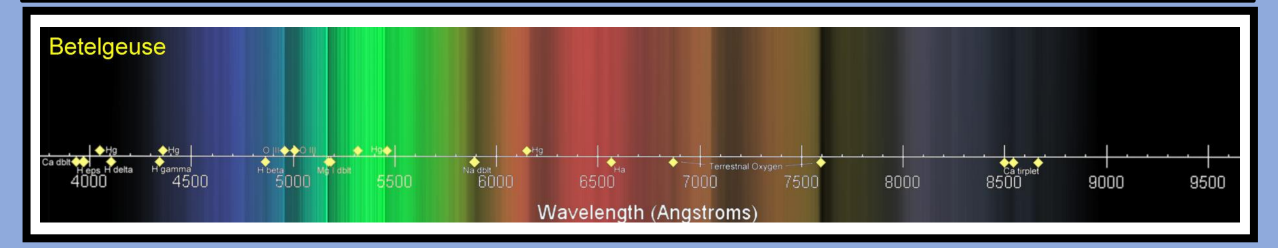


ABSORPTION LINES FOR STARS

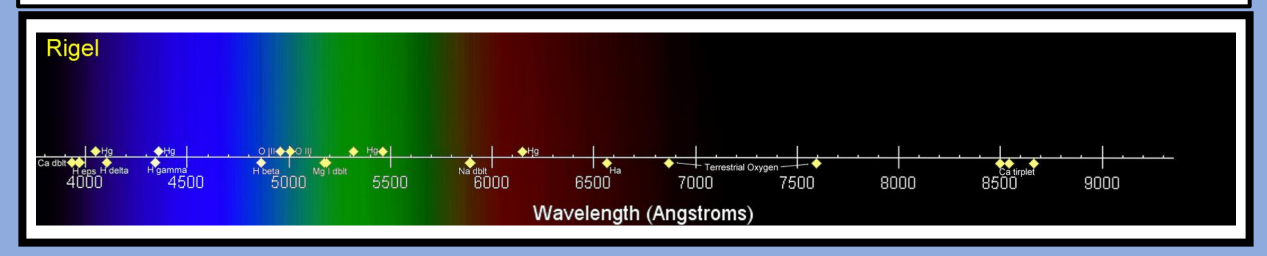
The "colder" outer layers of the stars absorb the emission energy from the hotter inside of the star, so what we can see are absorption lines



Betelgeuse – Old star, lots of absorption lines because lots of elements have been made



Rigel – Young star, few absorption lines because not many elements have been made yet



YouTube Link to Presentation:

https://youtu.be/cq12jS_ZA1I