Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**EMS/ Light – Study Guide**

**Directions**: Use multiple resources (flexbooks, learning module, science website, etc.) to complete the graphic organizer on light and the electromagnetic spectrum.

|  |  |
| --- | --- |
| **Electromagnetic Spectrum:**Draw and label the electromagnetic spectrum.http://hubblesite.org/reference_desk/faq/data/70/graphics/qa_emchart.gif***\*Sometimes images of the EMS will be in the reverse order*** | **Visible Light:** What colors are included in visible light (use acronym to help)?***R-O-Y-G-B-I-V***Draw a diagram to show what colors have the largest and smallest wavelength? |
| **Absorption:**What is absorption?***Matter can capture electromagnetic radiation and convert the energy of a photon to internal energy*** | **Scattering:**What is scattering?***When a beam of*light*is redirected in many different directions when it interacts with a particle of matter.*** |
| **What medium does light travel through fastest?** Light travels the fastest in a ***vacuum***Light travels slower in ***solids, liquids, and gas***.Light travels ***faster*** than sound. | **Refraction:**What is light refraction?***When light moves from one substance to another it changes speed and direction***What happens when white light is refracted?***You can see the light spectrum (rainbow) because each color travels at a different speed.*** |
| **Transparent, Translucent and Opaque:**What is transparent? ***Allow light to pass through easily***What is translucent? ***Allows light to pass through, but you can’t see the objects behind it clearly.***What is opaque? ***Allows no light to pass through it.*** | **Why does an object appear black, white, or green?*** **Black**: All colors from light are ***absorbed*** and no light is reflected.
* **White**: All colors from light are ***reflected***
* **Green**: All colors from light are absorbed but only ***green*** is reflected back to your eyes.
 |