| tht Prop | erties   | Nam              | ne:                          |                                |                              | Bloc                          | k:                       | Date:   |         |
|----------|--|------------------|------------------------------|--------------------------------|------------------------------|-------------------------------|--------------------------|---|---------|
| 1.       | A light wave is an electromagnetic wave which has both an electric and magnetic component associated with it. Electromagnetic waves are often distinguished from mechanical waves. The distinction is based on the fact that electromagnetic waves  a. can travel through materials and mechanical waves cannot  b. come in a range of frequencies and mechanical waves exist with only certain frequencies  c. can travel through a region void of matter and mechanical waves cannot  d. electromagnetic waves cannot transport energy and mechanical waves can transport energy  e. electromagnetic waves have an infinite speed and mechanical waves have a finite speed |                  |                              |                                |                              |                               |                          |   |         |
| 2.       | Consider the diagram below. It represents the beginnings of an electromagnetic spectrum below. Complete the diagram by labeling the following regions: ultraviolet, infrared, x-ray, radio wave, gamma radiation, and microwave radiation.   |                  |                              |                                |                              |                               |                          |   |         |
|          |  |                  |                              |                                | Visible<br>Light             |                               |                          |   |         |
|          | Long λ<br>Low f  | ,                |                              | •                              |                              |                               |                          | Shor<br>High                                    |         |
| 3.       | Which region of the electromagnetic spectrum has the highest frequency?  |                  |                              |                                |                              |                               |                          |   |         |
| 4.       | Which region of the electromagnetic spectrum has the longest wavelength?   |                  |                              |                                |                              |                               |                          |   |         |
| 5.       | Which region of the electromagnetic spectrum will travel with the fastest speed?   |                  |                              |                                |                              |                               |                          |   |         |
| 6.       | It is known that electromagnetic waves with longer wavelengths have a greater ability to bend around obstacles that get in their path. This ability to bend around obstacles is referred to as diffraction. Electromagnetic waves with strong diffraction properties are used in communication. Which two regions of the spectrum have the greatest ability to diffract?   |                  |                              |                                |                              |                               |                          |   |         |
| 7.       | It is known that electromagnetic waves with high frequency are more capable of causing damage to the organs of living things. Which two regions of the spectrum have the tendency to cause the greatest damage to humans?  |                  |                              |                                |                              |                               |                          |   |         |
| that     | the eye car<br>esents the r  | n deteo<br>range | ct. Various f<br>or spectrum | requencies a<br>of visible lig | re observed<br>tht frequence | l as different cies labeled w | colors. The ith their re | is a range of free diagram belowspective colors | w .<br> |

 $8. \quad \text{Which color of the visible light spectrum has the highest frequency?}$ 

9. Which color of the visible light spectrum has the longest wavelength?

| 10. |  | one way or another. When light is incident on some al. For instance, visible light is transmitted through ht.  b. opaque   |
|-----|--|--|
| 11. | Other materials absorb and/or reflect light or materials are said to be a. transparent   | ly. They do not allow light to pass through it. Such b. opaque   |
| 12. | forms. Earth's atmosphere is an example. The<br>Much of the more damaging portion of the ul<br>in the stratosphere. The atmosphere is said to  | in forms of electromagnetic waves but opaque to other atmosphere allows visible light to pass through it. traviolet spectrum is blocked by a thin layer of ozone be (transparent, (transparent, opaque) to ultraviolet |
| 13. | As light passes through transparent objects, the a. the same speed as it travels through air b. less than the speed at which it travels through are than the speed at which it travels the | igh air  |