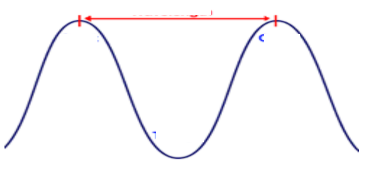
Go to the following website and answer the questions that follow: http://tinyurl.com/EMRadiation

- 1. What are some examples of electromagnetic waves?
- 2. How do these examples differ from each other?
- 3. What produces electromagnetic waves?
- 4. Why are these waves also called "electromagnetic radiation?
- 5. Why does electromagnetic radiation have a "dual personality"?
- 6. What are the particles of electromagnetic radiation called?
- 7. Which of these particles have the highest energy?

Go to the following website and answer the questions that follow: http://tinyurl.com/PartsOfAWave



- 8. What is a crest? What is a trough? Label these on the wave shown above.
- 9. What is amplitude? Label this on the wave shown above.
- 10. What is wavelength? Label this on the wave shown above.
- 11. What is frequency?
- 12. How is frequency usually described?
- 13. In what unit is frequency usually stated, and what is the abbreviation for this unit?
- Go to the following website and answer the questions that follow: http://tinyurl.com/WavelengthFrequency 14. At what speed do electromagnetic waves travel?
 - 15. How are frequency and wavelength related?

Go to the following website and answer the questions that follow: http://tinyurl.com/PBSSpectrum 16. What generates electromagnetic radiation?

- 17. What carries electromagnetic radiation?
- 18. How fast do these particles travel?
- 19. How are these particles characterized and how are these characteristics defined?

Click on "<u>Begin the Tour</u>" and answer the questions below. 20. How is the field generated in a radio antenna?

- 21. How fast does the field radiate out?
- 22. How is the radio portion of the spectrum divided?

Click "Next: Microwave"

- 23. What are the uses for microwave?
- 24. Why did creating microwaves pose a challenge to engineers during the 1930s?
- 25. How do microwave ovens heat food?
- 26. What wavelengths do stars emit?
- 27. How are we able to see pictures of the stellar objects that are in wavelengths other than visual?

Click "Next: Infrared"

- 28. What is infrared radiation also called?
- 29. Do all objects give off infrared radiation, and where does this radiation come from?
- 30. How is the amount of infrared radiation an object emits related to the objects temperature?
- 31. What happens if an object, like a radiator, continues to heat up?
- 32. What can you clearly make out when you look at the constellation Orion in infrared?

Click "Next: Light"

33. How much of the electromagnetic spectrum is visible light?

- 34. How long is the wavelength of visible light?
- 35. What happens when atoms gain energy then lose it again?
- 36. Earth's atmosphere is transparent to what parts of the spectrum?

Click "Next: Ultraviolet"

- 37. What is a good source of ultraviolet light?
- 38. What can ultraviolet light be used for?
- 39. Can humans see ultraviolet? What can?
- 40. Why do we study the Sun in the ultraviolet spectrum?

Click "<u>Next: X-rays</u>"

- 41. Who discovered X-rays, and why did he name them like he did?
- 42. What is a good source of x-ray radiation?

Click "Next: Gamma Rays"

- 43. How are gamma rays are created throughout the universe?
- 44. What are some uses for gama rays?
- 45. Why are there not many images of astronomical objects in gamma wavelengths?
- 46. How long did it take to create a gamma-ray image of the entire sky as seen from earth?