**Astronomy Assignment 3**

Visible light is just one part of the electromagnetic spectrum which can be used to study the universe. Various forms of radiation are often used by astronomers to see new and unique stellar objects. Radio Waves, Infrared Radiation, Ultraviolet Radiation, Gamma Rays and X-rays are some forms of light which are given off by objects throughout the universe.

1. What kind of objects give off your form of radiation in the largest amounts?
2. Who first discovered your form of radiation?
3. What object(s) does your radiation allow us to see that would be otherwise invisible?
4. How does the sun appear in terms of your radiation (Include an image)?