Earth Sci/ Burt Name: _____

Video Worksheet: NASA's Tour of the Electromagnetic Spectrum

This video is available in eight sections on the NASA website http://missionscience.nasa.gov/ems/ems/video_01intro.html

01 Introduction (5:03)

- 1. What is the name for all the electromagnetic waves that exist?
- 2. What are electromagnetic waves produced from? What two things do they have?
- 3. What is the name for the section of the electromagnetic spectrum that we can see with our eyes?

02 Radio Waves (3:39)

- 4. Where are radio waves on the electromagnetic spectrum in terms of energy and frequency?
- 5. Describe one thing that has been discovered using radio waves (three are described).
- 6. What are radio waves used for by humans?

03 Microwaves (3:04)

- 7. Where are Microwaves found on the electromagnetic spectrum?
- 8. Describe one thing that **C-Band Microwaves** are used for?
- 9. What did two scientists discover by accident using **L-Band Microwaves**?
- 10. YOUR THOUGHTS: What is the most common use for microwaves today?

04 Infrared Waves (5:22)

- 11. What is unique about infrared waves compared to the visible light spectrum?
- 12. Where are infrared waves found on the electromagnetic spectrum?
- 13. Describe generally how the earth is heated from solar radiation. What type of waves are heat?

05 Visible Light Waves (4:50)

- 14. What is unique about visible light waves?
- 15. What exactly is "White" light?
- 16. Why does Earth's atmosphere appear to be blue?
- 17. **YOUR THOUGHTS:** We see objects as having different colors. Why do these objects appear to be red, orange, yellow, green, blue, indigo, violet, or a combination of those colors?

06 Ultraviolet Waves (3:40)

- 18. Where are Ultraviolet Waves on the electromagnetic spectrum?
- 19. What are the different types of UV light? Which is the most harmful to humans?
- 20. Why is the Ozone layer so important for humans?
- 21. YOUR THOUGHTS: What is UV light most commonly used for by humans?

07 X-Rays (2:50)

- 22. Where are X-Rays on the electromagnetic spectrum?
- 23. Describe one thing that X-Rays are used for.

08 Gamma Rays (3:42)

- 24. What are Gamma Rays created from?
- 25. Where are Gamma Rays on the electromagnetic spectrum?
- 26. What part of an atom can Gamma Rays collide with as it is used in Gamma Ray detectors?
- 27. **YOUR THOUGHTS:** Gamma Rays have the most energy of all the electromagnetic waves. Do you think this is dangerous to humans?