Space test review

1. Be able to identify the following terms: (define and provide examples wherever possible)

Orbit

Rotation

Revolution

Tilt

Eclipse

Gravity

Atmosphere

light year

speed of light

constellation

dwarf planet

1. Why is it important to study space?
2. How could you describe space?
3. Why is the sun so important?
4. What causes the seasons?
5. Could we be seeing stars that no longer exist?
6. You will need to know about the planets!! (Order- re:distance from the sun, some important facts about them)
7. Why do the sun and moon appear to be about the same size?
8. What star helps find directions?
9. Is the earth moving very quickly? Explain your answer
10. What do you know about the moon?
11. What are some important conditions that need to be considered for living in space?
12. What are two different ways that we could group/classify the planets?
13. What do you think is the most interesting thing that you have learned about space during our Space Unit?