

Lesson 2

The Solar System

Evaluation Sheet

School: Class:..... Gender: Date:

1. Please mark as T-F (True-False) the following sentences:

- In our solar system there are no asteroids ()
- Saturn is the planet, around which many satellites revolve ()

2. Please encircle the right answer

The planets follow their specific trajectories around the Sun because of:

- a. gravity
- b. the Earth
- c. the comets
- d. the asteroids

3. Which of the factors listed below contribute to the development of life in a planetary environment? (encircle the answers with which you agree):

- a. stable environment
- b. hydrogen
- c. source of energy
- d. water in liquid form
- e. stable temperature
- f. soil

3. Please answer the following question with "yes" or "no"

I can distinguish between the differences between a planet-satellite-comet-asteroid
.....