Unit 7: The Earth in the Universe

Student's name: _____

After reading pages 88 and 89, let's work on these activities:

1- Can you guess which planet we are talking about? Match each planet.



- The planet we live on. Earth.
- 2. The planet closest to the Sun.
- 3. The largest planet in the Solar System.
- 4. The planet with rings.
- 5. It is between Mercury and Earth.
- 6. It is between Saturn and Neptune.
- 7. It is farther from the Sun than the Earth, but closer than Jupiter.
- 8. It is farther away than Uranus.

URANUS NEPTUNE

SATURN JUPITER MARS

VENUS MERCURY

2- Complete the following statements. Use the words below.

*SATELLITES	*SELF-LUMINOUS CELE	STIAL	*SUN	*STARS
*#41	I I HALINAUS CEI ESTIAI	*5000	*Vens	

	bodies give off heat and light they produce,
	bodies reflect light from the Sun or from stars because they
don't produce their own	light.
b	are self- luminous celestial bodies.
c- The	is a star.
d- If the	didn't exist, life would be impossible on this planet.
e- Mercury,	Earth and Mars receive more heat and light from the Sun
because they are closer	to the Sun. Jupiter, Saturn, Uranus and Neptune are further from the