



SCIENCE TEST

2nd Grade- III Partial



Student's Name: _____

Teacher's Name: Mrs. Ayala Points : 25% Score: _____

School Year: 2021-2022

Topics: What causes day and night, What do we know About the moon, What is in our solar system, How do we Learn about the solar system, and chapter review 3

Date: _____

Teacher Comment:

PART I. TRUE OR FALSE

5 Pts (1 pt. each)

Instructions: Read carefully the statements and write a "T" if its true or write an "F" if its false.

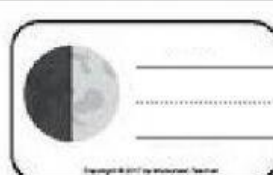
1. **Day and Night** happen because Earth turns?.....
2. **Crater** is a triangle in the ground of the surface of the Earth?.....
3. A **telescope** makes objects that are far away look closer?.....
4. **Mercury** is a planet of the solar system?.....
5. **Orbit** means to move around another object along a path?.....

PART II. IDENTIFY

8 pts. (1 pt. each)

Instructions: Look at the pictures and select from the words in the yellow box, the correct phase of the moon.

Waning crescent - waxing gibbous - first quarter- last quarter- new moon-
Waning gibbous - full moon - waxing crescent



PART III. FILL IN THE BLANKS

4 pts (1 pt. each)


Instructions: Read carefully the sentences and complete them with the words in the box.

astronauts

rotation

revolution

the sun

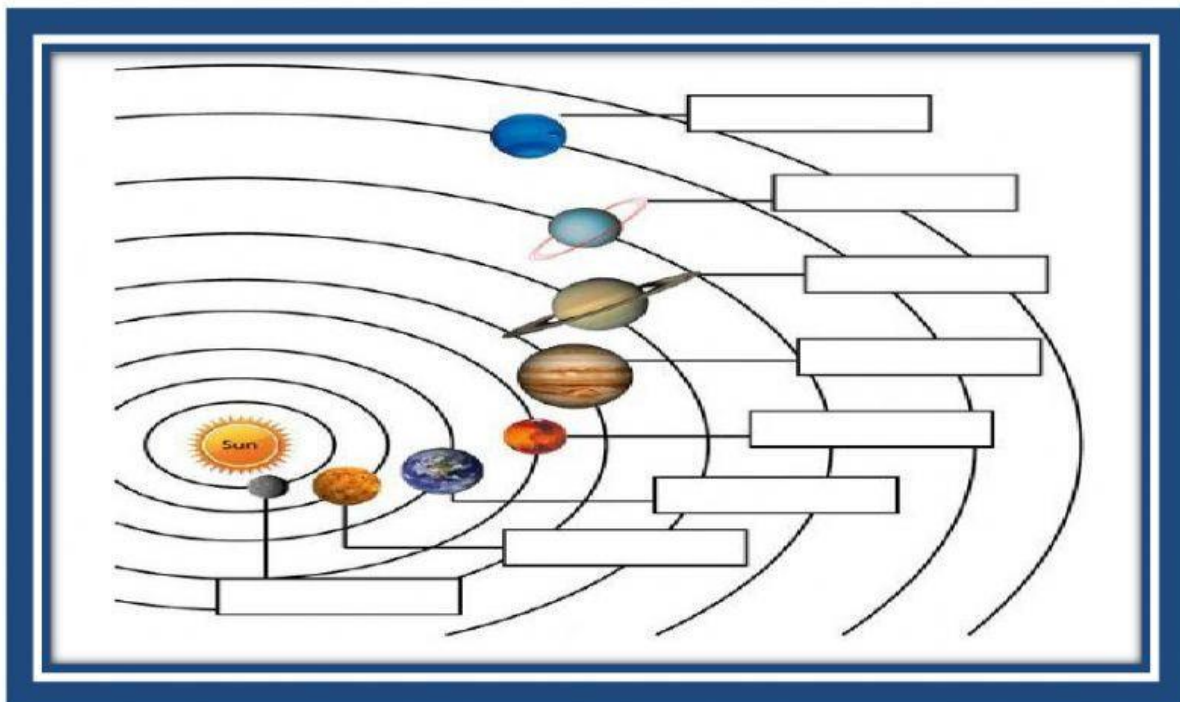
1. _____ is the largest star in the solar system. 
2. _____ go to the space to study the universe.
3. _____ is movement of the Earth that takes 365 days and helps in the changes of the seasons.
4. _____ is the movement of the Earth that takes 24 hours and causes day and night.

PART IV. PRACTICE

8 pts. (1 pt. each)

Instructions: Look at the picture and identify the name of each planet, use the words of the green box.

Venus – Neptune- Mercury- Earth- Uranus- Mars- Saturn- Jupiter



"All your dreams can come true"

Mrs. Ayala