



Santa Rosa de Lima Primary School
SCIENCE SHORT TEST NO.1
III Trimester 2021

Fifth Grade
Teacher Xinia Acuña Solís
Time: 35 minutes

Obtained points: _____
Total points: 20 pts
Score: _____

Name: _____

Date: _____

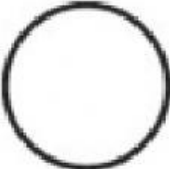



General Instructions:

1. Read the whole test carefully before you start.
2. Check your test before handing it in.

I Part. Identification. Value 10 points. (1 point each one).

A. Instructions: Label the Phases of the Moon. (4 pts)

first quarter – full moon – new moon – third quarter

<p>A. </p> <p>_____</p>	<p>B. </p> <p>_____</p>
<p>C. </p> <p>_____</p>	<p>D. </p> <p>_____</p>

B. Instructions: Label the chart. (6 pts)

gravity – planet – asteroid – orbit - eclipse - comet

Word	Description
	It occurs when an object in space gets between the sun and another object and casts its shadow on the other object.
	It is a small, frozen object that orbits the sun.
	It is a very large, round object that moves around a star.
	It is the force that pulls objects toward each other.
	It is a rocky object that orbits the sun but is too small to be called a planet or dwarf planet.
	It is the path that each object follows.

II Part. Match. Value 10 points. (1 point each one).

Instructions: Match the statements in Column A with the correct answer in Column B.

Column A	Column B
It is the red planet.	() 1. Venus
The closest and smallest planet.	() 2. Earth
The largest planet in the Solar System.	() 3. Jupiter
It rotates on its side.	() 4. Mercury
The only planet that supports life.	() 5. Neptune
It has rings that can be easily seen through a telescope.	() 6. Saturn
It is the farthest planet from the sun.	() 7. Uranus
It is extremely hot and dry planet.	() 8. Mars
It occurs when the moon passes through Earth's shadow.	() 9. Solar eclipse
It occurs when the moon passes between the sun and Earth and casts its shadow on Earth.	() 10. Lunar eclipse