



Santa Rosa de Lima Primary School
SCIENCE SHORT TEST NO.2
III Trimester 2021

Fourth Grade
Teacher Xinia Acuña Solís
Time: 35 minutes

Obtained points: _____
Total points: 15 pts
Score: _____

Name: _____

Date: _____

General Instructions:

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

I Part. Identification. Value 15 points. (1 point each one).

A. Instructions: Label the different sources of Light Energy. (5 pts)

sun – candles – campfire – lamp – cellphone



B. Instructions: Write **T** for **True** and **F** for **False**. (10 pts)

1. Heat can cause food to cook. _____
2. Generators produce energy when there is not sunlight. _____
3. Matter is made of very small moving particles. _____
4. Thermal energy is produced when particles of matter do not move. _____
5. Heat is produced when energy stays in one place. _____
6. Rubbing your hands together produces heat. _____
7. Objects exposed to the sun's energy get cooler. _____
8. The Sun's energy makes the particles in objects to move faster. _____
9. Solar panels get light from the Sun and transform into electricity. _____
10. Spacecrafts are generators that produce electricity. _____