



**Santa Rosa de Lima Primary School**  
**SCIENCE SHORT TEST NO.3**  
**II Trimester 2021**

Sixth Grade  
Teacher Xinia Acuña Solís  
Time: 35 minutes

Obtained points: \_\_\_\_\_  
Total points: 15 pts  
Score: \_\_\_\_\_

**General Instructions:**

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

**I Part. Identification. Value 6 points. (1 point each one).**

**A. Instructions:** Label each change **P** (physical) or **CH** (chemical).

Cut paper

\_\_\_\_\_

Rusting of iron

\_\_\_\_\_

Ice melting

\_\_\_\_\_

Baking cookies

\_\_\_\_\_

Water evaporation

\_\_\_\_\_

Photosynthesis

\_\_\_\_\_

**II Part. Match. Value 9 points. (1 point each one).**

**Instructions:** Match the meanings in Column A with the correct words in Column B.

**Column A****Column B**

Different materials placed together but keeping their own properties. ( ) **1.** Chemical change

The degree to which a material dissolve in another substance. ( ) **2.** Physical change

A mixture in which substances are spread out evenly and will not settle. ( ) **3.** Rust

The substance in which the solute is being dissolved. ( ) **4.** Water

A substance that is dissolved. ( ) **5.** Solubility

“Universal solvent”. ( ) **6.** Solvent

A new substance that results when iron reaches oxygen. ( ) **7.** Solute

A change in which one or more type of matter change into other types of matter with different properties. ( ) **8.** Mixture

A change in some properties of matter without forming a different kind of matter. ( ) **9.** Solution