



Republic of the Philippines
Department of Education
Region IV-A CALABARZON
Division of Laguna
District of San Pedro
San Pedro Central School
SUMMATIVE TEST No 2
Science-Five



Name: _____

Teacher: _____

I. Choose the Letter of the correct answer.

1. What change will happen to the slices of potato if they will be exposed to oxygen in the air?

- A. Color will change from brown to white
B. Color will change from white to brown
C. The color will not change
D. No changes in color

2. What causes the rusting of iron nails or iron made materials in a wet cloth?

- A. presence of heat
B. absence of heat
C. presence of oxygen
D. absence of oxygen

3. When the candle was lighted, it melted into liquid and became solid again after few seconds or in a minute. What causes these changes?

- I. presence of heat II. presence of oxygen
III. absence of heat IV. absence of oxygen
A. I, II and III
B. I and IV
C. I and II
D. All of the above

4. The candles melted by the application of heat. What change took place when solid candles became liquid?

- A. chemical
B. mechanical
C. no change
D. physical

5. Which situation shows the presence of oxygen in a material?

- I. Lighting of a candle III. Combustion of engines
II. burning of fuels IV. putting off a lighted candle
A. I, II and III
B. I and IV
C. I and II
D. All of the above

6. The eggplant/apple in the experiment turned its color from white to brownish. Which statement is NOT TRUE?

- A. The presence of oxygen caused change in its color.
B. The absence of oxygen caused change in its color.
C. The color of an apple/eggplant changed when it is exposed to oxygen in the air.
D. There is oxidation that happened when apple/eggplant was sliced

and exposed in the air.

7. Water is the primary cause of rust because water contains _____?

- A. Oxygen
- B. Chloride
- C. carbon
- D. hydrogen

8. Joram noticed that when he mopped the floor using wet rugs, the moist in the floor disappeared after few minutes. What is the reason why the floor became dry?

- A. presence of heat
- B. absence of heat
- C. presence of water
- D. absence of temperature

9. When physical change in materials happened, there is _____.

- I. formation of new product or material
- II. no formation of new product or material
- III. formation of new shape
- IV. formation of new color

- A. I, III and IV
- B. II only
- C. III and IV
- D. II, III and IV

10. Hannah observed that the left-over foods on the table became watery, spoiled and had foul odor after 48 hours. What caused this change in the material?

- I. presence of heat
- II. absence of heat
- III. presence of oxygen
- IV. absence of oxygen

- A. I and II
- B. II and III
- C. I and III
- D. II and IV

II. Write C if it is a chemical change and P if physical change

_____ 11. melting of butter when left out in a warm room

_____ 12. ice cream melts on a hot day

_____ 13. burning of piece of paper

_____ 14. toasting marshmallow while camping

_____ 15. burning of woods

_____ 16. frying eggs for breakfast

_____ 17. sugar turn to caramel

_____ 18. melted chocolate

_____ 19. cooking beef for supper

_____ 20. ripening of mangoes