

B. Arrange the following numbers in **increasing order** or from least to greatest order. Use numbers **1 - 10** to arrange the numbers.

- | | |
|-----------------|-----------------|
| a. _____ 8 020 | f. _____ 9 352 |
| b. _____ 3 430 | g. _____ 5 002 |
| c. _____ 6 678 | h. _____ 10 000 |
| d. _____ 7 342 | i. _____ 11 270 |
| e. _____ 12 592 | j. _____ 4 486 |

C. These are the student population of five schools. Arrange them in **decreasing order**.

3 247 2 564 1 976 2 839 3 334

D. Change them into ordinal numbers by writing **th**, **rd**, **nd**, or **st** as superscripts.

- 54 _____
 91 _____
 33 _____
 80 _____
 72 _____

SCIENCE 3

A. Read each item carefully. Write **TRUE** if the statement is correct and **FALSE** if it is not. Write your answer on the space provided.

_____ 1. Oil solidifies when left in an open space with cold temperature.

_____ 2. Melted margarine will not harden anymore even when put inside the refrigerator.

_____ 3. Your juice will solidify when placed in the freezer.

_____ 4. Water will solidify when placed in the refrigerator.

_____ 5. Soft drinks will not solidify when put in the freezer.

B. Encircle the letter of the correct answer.

1. You play with your friends and you sweat too much. What form of matter is sweat?

- a. Gas b. liquid c. solid d. solid and gas

2. After playing, your sweat dried out eventually after a few minutes. It became _____.

- a. Solid b. liquid c. gas d. liquid and gas

3. Your mother is cooking your favorite soup. What happens to the soup if it keeps boiling after 30 minutes?

- a. Decrease b. increase c. remains the same d. cooled

4. What do you call to the water that has turned into gas during evaporation?

- a. Air b. ice c. water vapor

5. What do you call to the process of changing liquid to gas?

- a. Evaporation b. melting c. solidifying

C. PETA: Read the story below. Then answer the following questions.

John, a Grade 3 pupil from Sta. Ana Elementary School was curious on what will happen to water when placed under the sun for a certain length of time. So, he decided to do an experiment.

One day, he filled a container with 10 ml. of water. Then, he put the container under the heat of the sun within 30 minutes. After 30 minutes, he observed that the level of water had become less and dropped into

