



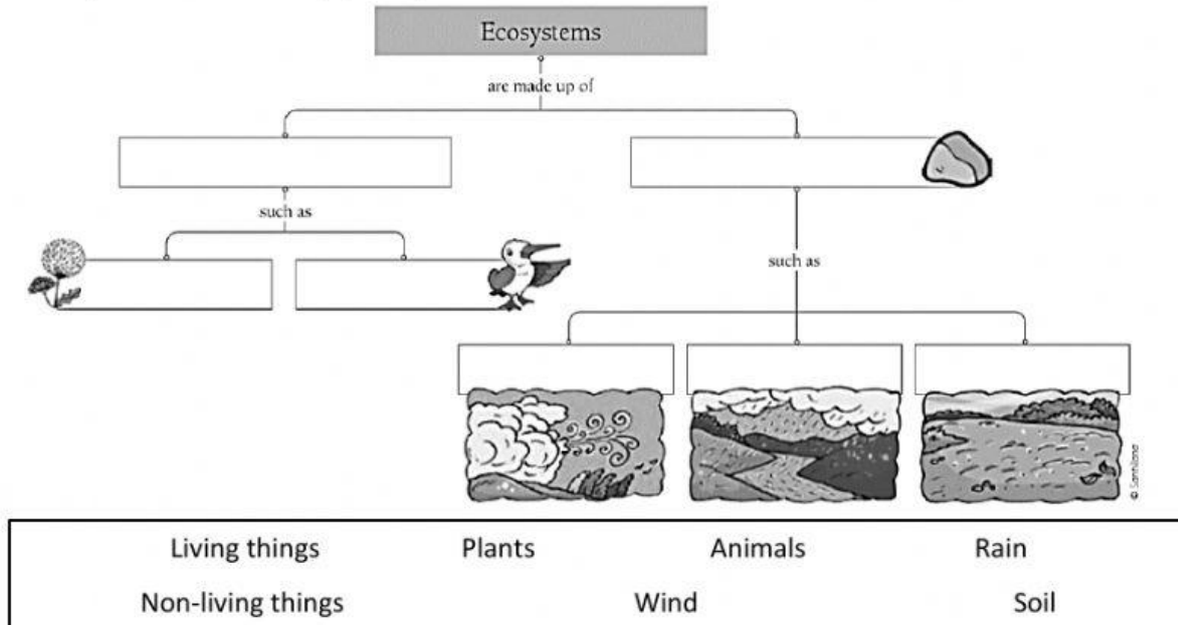
Name:

5° \_\_\_

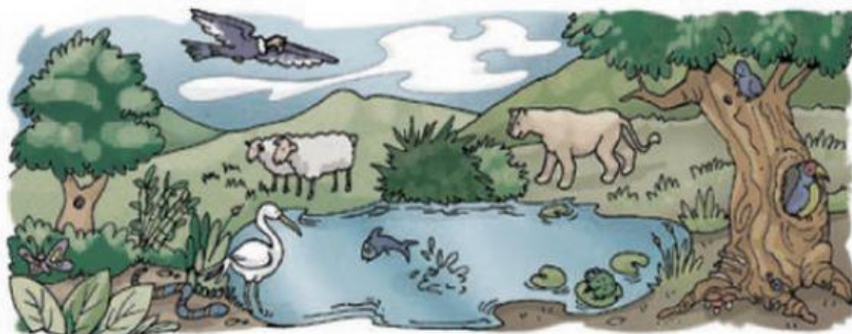
Date:

## NATURAL SCIENCE LESSON

1. Complete the charts. (3 points)



2. Look at the following ecosystem and complete the exercises as indicated (3 points)



- Circle two producers.
- Mark three consumers. ★

- Write the name of a decomposer.

**3. Write true (T) if the sentence is right and false (F) if it is wrong. (2 points)**

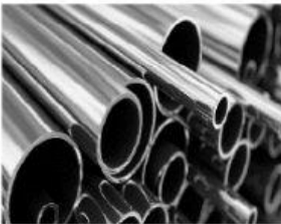
- a. Heat is the energy produce by movement. ( )
- b. Temperature is high when molecules move and vibrate slowly. ( )
- c. In our region the scale to measure the temperature is degree Kelvin (°K). ( )
- d. The instrument to measure the temperature is the thermometer. ( )

**4. Match the method to transfer energy with the correct definition. (1 point)**

- Conduction  To transfer energy between solid elements.
- Convection  It is the emission of heat rays.
- Radiation  To transfer energy produce by movement of liquids or gases.

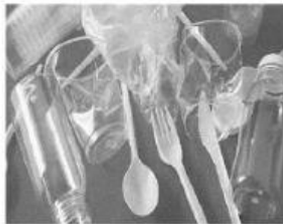
**5. Look at the pictures and write if they are "bad conductor" or "good conductor" (1 point)**

Silver



\_\_\_\_\_

plastic



\_\_\_\_\_

wood



\_\_\_\_\_

cooper



\_\_\_\_\_

\_\_\_\_\_  
*Student's signature*