

PREVENTIVE MAINTENANCE ACTIVITY:

Test I: Problem and Solution

Instructions: Type the solutions in the possible solution column.

- a. Mend or repair the damaged part.
- b. Replace it with new batteries
- c. Calibrate, check, and refill if the probe runs out of electrolyte.
- d. sharpen tools.
- e. Splinter broken handles or replace the handle.

Possible Problem	Possible Solution
1. Tools with broken handle.	
2. Dull cutting tools.	
3. DO meter with inaccurate measurement.	
4. pH meter with low battery.	
5. Damage net.	

Test II: Topic: Maintenance of Machinery and Equipment

Instructions: Write the lockout procedure in order using the diagram below.

- a. Once the locking devices have been removed, the equipment can be restarted.
- b. Remove all locking devices in all switches or valve.
- c. Start conducting repair and maintenance.
- d. Turn off all appropriate switches or secure the lockout devices.
- e. Isolate the defective machine or equipment.

