ANSWERS TO ACTIVITY 1 & 2 OF SIPRO TERM3.

ACTIVITY 1.

- 1. Air, water, soil, rocks.
- 2. Plants, Animals, bacteria, fungi.
- 3. Biological environment consists of living things while physical environment do consist of non-living things.
- 4. Air, wind, temperature, water vapour.
- 5. Biological environment.
- 6. Maggots are living things on the environment.

ACTIVITY 2.

- 1. Plants with weak stems climb those with strong stems for support and sunlight energy.
- -Plant leaves fall off to decay and provide manure to others.
- -Some big plants provide shade to others.
- 2. Plants get carbon dioxide from animals for photosynthesis.
- -Plants get farm yard manure from animal droppings.
- -Animals help to disperse plant seeds and fruits to control crowding of plants.
- 3. Animals get oxygen and food/ starch from plants after photosynthesis.
- 4. Trees produce fruits which are eaten by pupils in a school.
- -Trees are a source of firewood to the school.
- -Trees act as wind breaks to school buildings.
- 5. Plants purify the environment by absorbing carbon dioxide and releasing of oxygen used by people.
- -Plants controls soil erosion. -Plants help in the formation of rainfall.
- 6. Wild animals use plants as natural habitats.

- -Plants are a source of food to wild animals.
- -Wild animals get herbal medicine from plants when sick for cure.
- -Wild animals get shade from plant covers.
- 7. Photosynthesis provides wild animals with oxygen and starch food.
- 8. Insects, Birds, Fruit eating bats.
- 9. Charcoal, Firewood, saw dust.
- 10. Interdependence refers to the ways in which organisms on the environment depend or benefit from one another.