## sWelland Gouldsmith School

## **General Science Worksheet**

Class- III

## **Living and Non-Living Things**

We find many things around us. Some of them are living and others are non-living things.

The earth in which we live is made up of several things. Such as, animals, plants, rivers, oceans, mountains, rocks, soils and a lot more things. The things that we see around us are of two kinds-

living and non-living things.

Living things breathe, eat, grow, move, reproduce and have senses.

Non-living things do not breathe, eat, grow, move or reproduce.

Through some activities, we can distinguish between plants and animals.

- a) Animals move from one place to another whereas plants are fixed to the ground.
- b) Animals depend on plants for their food directly or indirectly whereas plants make their own food.
- c) Animals have sense organs whereas plants do not have any sense organs.
- d) Animals breathe differently. Some use lungs, some use gills and the rest use air holes etc.
- e) Plants breathe through holes in their leaves called stomata.
- 1. Name them:
  - a) Any two animals that crawl
  - b) Any one insect that breathes through air holes.
  - c) A non-green plant that cannot make its own food
  - d) Any two non-living things
  - e) An animal that eats grass
- 2. Answer the following questions:
  - a) Why do animals need to have sense organs?
  - b) Mention any three features of living things:-
  - c) Give any two points to distinguish between animals from plants:-
  - d) Through which organ do human beings breathe?
  - e) How do plants reproduce?
- 3. Draw, label and colour any two living and non-living thing:-
  - Exercises C, D and E to be done in the text book. (Pages 3,4)