
CURRICULUM CONTENT

First Term:

- Body parts - To teach the names of the body parts, and to identify.
- Fruits - Importance of the fruits and to learn the names of some fruits.
- Parts of the plants - To know what plants have, need and they give us.
- Vegetables - Uses of vegetables and the ways we eat them.
- Sense organs - What are the functions of our sense organs.
- Living things and non living things - What is the difference between living and non living thing.
- Where things live- Discuss where the animals and plants live in
- Changing materials - How some materials change, by doing some experiments in the class.

Second Term:

- Natural resources - What do we get from nature? Water, air, oil, sunlight, soil and their uses.
- Five elements - air, water, fire, land and space. Uses of elements in our daily life
- Simple electrical circuits - Understand about using electricity and safety.
- Taste - Learn three different tastes sweet, sour, bitter, salty, hot, saline.
- Grouping materials - How to put the properties in their materials group?
- Food chain - How food grows and eaten by one and other: grass->rabbit->fox

Third Term:

- Animals - Learn about domestic wild and water animals.
- Water animals - Create interest to learn about water animals. Water animals but they live in land also.
- Pushing and pulling - Pushes and pulls are forces, which make things move in different ways
- Pollutions - Learn about water, air, land and noise pollution.
- Different stages - Hot and cold Wet and dry Hard and soft etc.....
- Light and sound - What gives you light and sound and how it reflects.
- Similar and different - How living things are similar and different.

Fourth Term:

- Solid, liquid and gas – Form of things, do experiment with ice, water, vapor (steam)
- Food and its resources - From where we get food? How thing changing to eatable.
- Rain fact - How clouds form and what makes the clouds change into rain?
- Weather and seasons - Know the weather hot-summer, cold-winter, Autumn and spring
windy and dry) Cloudy and rainy (cool and wet)
- How shadows form - When can you see the shadow? Shadows are longer and shorter No shadow
- The Earth We live and space - Know about the Earth where We live , the Sun the Moon and other objects in the space(stars)
- Magnets and its poles - Know the power of the magnet and about the poles (North, South, East, West)
How same poles do not attract and different poles attract

