

CLASS 3, EVS Yearly Curriculum Year 2022-23

Theme 1- Light, Sound, Noise and Force

Central Idea: Light, sound, noise and force form an integral part of the physical world.

Lines of Inquiry:

Properties of light, sound, noise and force Significance of light, sound, noise and force in the physical world We can control noise to avoid its harmful effects

Theme 2- My Community

Central Idea: We live in a community, which is organized with various people and places providing essential services, contributing to our day-to-day living.

Lines of Inquiry:

Different public places and their functions
Community helpers and their roles in providing us services
Characteristics of local Government and Non-Government organization
Living in the community and working together
Institutions that serve people

Project 1- Body Systems - Skeletal and Respiratory Systems

Central Idea: Our body is made up of various organs and systems that are interconnected and function to keep us alive.

Lines of Inquiry:

All systems are connected The skeletal and respiratory systems have definite structures and functions We need to keep our body healthy

Theme 3- Living Things – Plants, Animals, Birds and Adaptation

Central Idea: Living things adapt in order to survive.

Lines of Inquiry:

Changes in structure, habits and habitat of living things in order to adapt Why animals and birds migrate
Care and conservation of habitats

Last Updated On: July, 2019 (Redbricks School- Confidential)

Project 2- Earth and Space

Central Idea: Earth has conditions to support life and it is a part of a larger solar system.

Lines of Inquiry:

Earth as a part of solar system
Sun provides us with light and heat

Earth experiences changes (movement, night and day, weather patterns, seasons, pushes and pulls) Earth is inhabitable with suitable temperatures, presence of atmosphere, land masses and water

Theme 4- Solids, Liquids and Gases

Central Idea: Solids, liquids and gases are states of matter that are used as per their characteristics.

Lines of Inquiry:

Solids, liquids and gases have definite characteristics Understanding differences between each state of matter One state of matter can change to another Practical application of solids, liquids and gases

Theme 5- Physical and Political Geography of India

Central Idea: Understanding physical and political features of India helps us to understand the landscape of our country better

Lines of Inquiry:

Variability of physical geography in India Political geography of India Mapping of the physical and political features of India