

# CLASS 1

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Division: \_\_\_\_\_



## **ACTIVE EVS**

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### **READER PART 1**

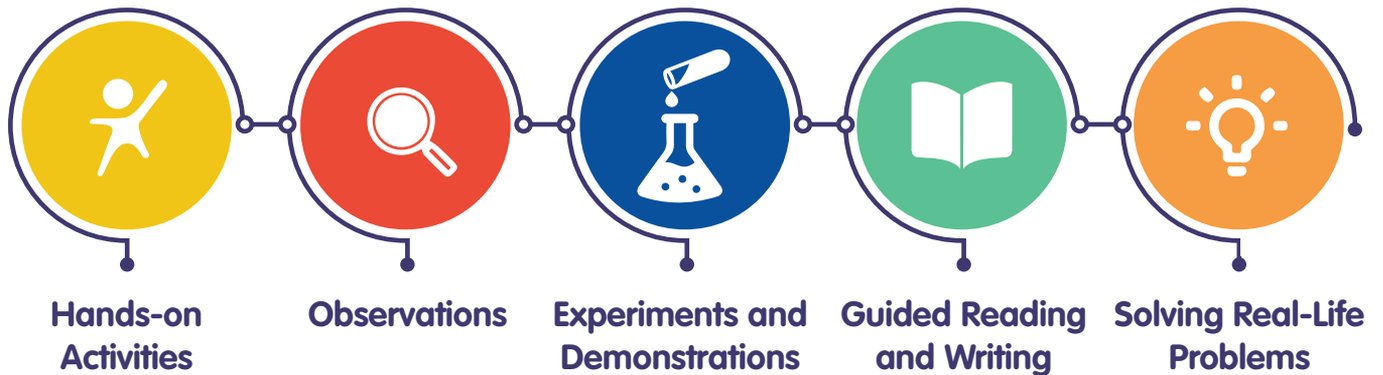


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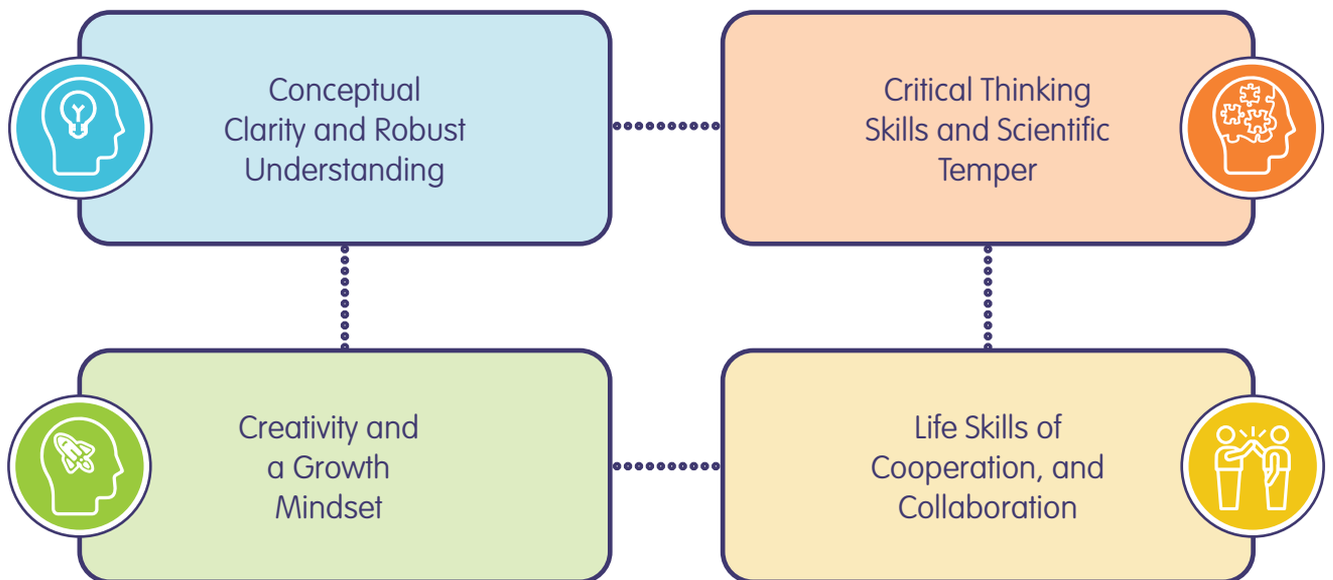
# NOTE TO PARENTS

Children learn best when they can explore on their own and interact with everything around them. Keeping this in mind, LEAD **ACTIVE** EVS Curriculum is designed to provide students with learning opportunities that will enable them to actively engage with the learning materials and connect the learning to life. Some of the ways in which students will learn EVS are:



These classroom learning methods help students not only participate in the learning process actively but also achieve in-depth understanding of the concepts by doing or experiencing the lessons. This approach to learning is called Learning by Doing (LBD). Learning EVS through the LBD approach helps students build a strong foundation of the subject and prepares them for higher classes.

LBD Approach helps students develop the following skills



# ANNUAL LEARNING PLAN

PART 1	Unit Name	Content Strand	Unit No.
	<b>Human Body and Safety</b> Introduces students to parts of the human body and habits to keep the body safe.	Life Science	1
	<b>Food and Food Groups</b> Teaches students the importance of a balanced diet and good eating habits.	Life Science	2
	<b>Living Beings</b> Introduces students to living and non-living things.	Life Science	3
	<b>My Home and Earth</b> Covers the concepts of home, town, country, and the planet Earth.	Earth Science	4
PART 2	Unit Name	Content Strand	Unit No.
	<b>Seasons and Transport</b> Covers the concepts of weather, seasons, and how to make suitable choices for each season.	Earth Science	5
	<b>Objects and Materials</b> Introduces students to the properties of different materials and their uses.	Material Science	6
	<b>Force: Push and Pull</b> Teaches students about force, movement, and how to apply this learning to life.	Physical Science	7

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The **ACTIVE** EVS reader is a reference book that contains the important concepts that students learn in class. Students read content from the reader after conducting experiments, seeing a demonstration, or watching a video in class as per the LEAD learning plan.

The **ACTIVE** EVS reader should be read at home for revising the concepts taught in school. Students should also refer to it apart from their workbook and notebooks while preparing for assessments.