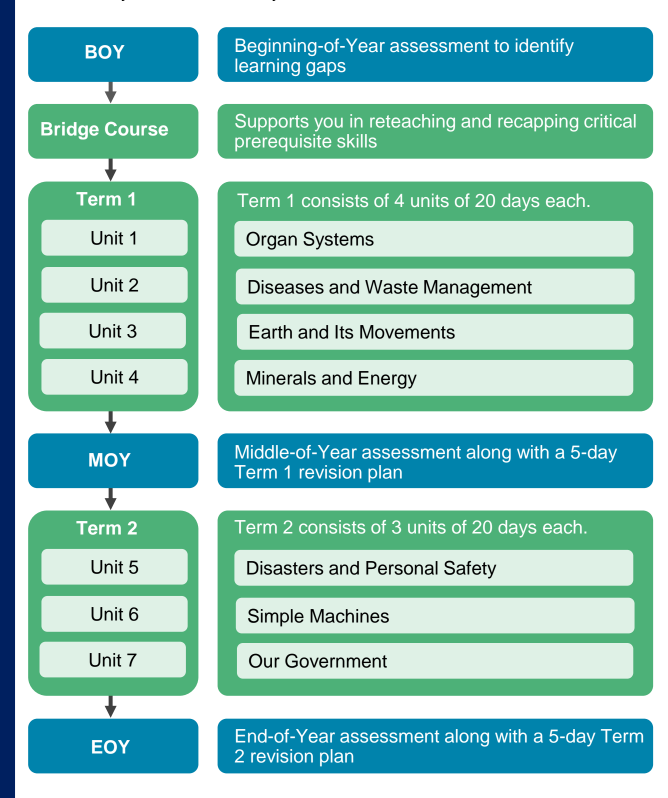
Learning Journey for the Year

Dear teachers, the table below summarises the learning journey you will cover with your students this year.





Detailed Syllabus for the Year

The roadmap given below lists the units covered in each term. Term 2 units will be visible on the tab after the completion of the MOY assessment.



TERM 1

Skeletal System

Muscular System

Nervous System



UNIT 1 — ORGAN SYSTEMS

- DISEASES AND WASTE **MANAGEMENT**

- Types of Diseases
- Types of Wastes
- Waste Management Practices

UNIT 4 — MINERALS AND ENERGY

Minerals and Their Uses

Energy and Its Sources

Conservation of Energy

UNIT 3 — EARTH AND ITS MOVEMENTS

- Structure of the Earth
- Movements of the Earth
- Types of Rocks and the Rock Cycle

TERM 2

UNIT 5 — DISASTERS AND PERSONAL SAFETY

- Natural Disasters Causes and Effects
- Man-Made Disasters Causes and Effects
- First Aid

UNIT 6 — SIMPLE MACHINES

- Work
- Types of Simple Machines
- Purpose of Simple Machines

UNIT 7 - OUR GOVERNMENT

- Meaning and Types of Government
- Organs of the Government
- Levels of Government in India

The important skills that students will develop this year are:



THINKING SKILLS

- Solving real-world problems
- Creating new ideas
- Being curious
- Reflecting on their learning
- Learning from mistakes
- Thinking scientifically



COMMUNICATION **SKILLS**

- Communicating effectively
- Presenting ideas
- Using information
- Using different media



COLLABORATION SKILLS

- Working with others
- Appreciating others' ideas
- Resolving conflicts
- Connecting to their community
- Connecting to the nation



The LEAD Method

The infographics below show the LEAD method that you will be following with your students.

1. The 5C Approach: Every concept is taught through the 5C approach.

Students will build new knowledge on their existing knowledge.

Contextual

All concepts are taught using language, pictures, and examples that are relevant to students.



5

Connected to Life

Students will be able to connect and apply their knowledge to life.

Concentric

All learning moves from teacher-led to student-led.

Caters to All Learners

Students have multiple pathways to learn all concepts — videos, activities, and projects.

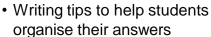
2. ELS: English Language Strategies



Reading

- Annotation to read with understanding
- Filling in keywords after reading to check understanding





 Filling in the blanks to help students write answers in the correct format



Vocabulary

- Keywords with meanings for easy understanding
- Labelled diagrams for picture—word association
- Definitions highlighted for easy revision

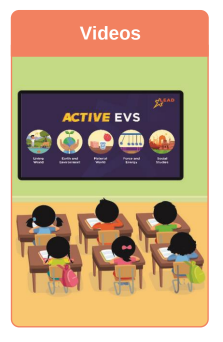


The LEAD Method

3. LBD: Learning by Doing is used in various ways to teach concepts.













Important Icons

Icons and Features of the Books



Let's Think

Provides opportunities for building thinking skills



Let's Discuss

Provides opportunities for building communication skills



Let's Work Together

Provides opportunities for building collaboration skills



Reflection Corner

Helps students think deeply about their learning and how to improve for the future



Activity Corner

Helps students understand concepts and apply their learning

Keywords

Provides meanings of difficult words



Students can access important resources at home by scanning these codes using LEAD Student App.

Icons and Features in the Lesson Plans



Think



Observe



Read



Turn and Talk



Think-Write-Pair-Share

Ensure that you use the routines and structures mentioned in the plans to achieve excellence in each unit.

Resources called LCRs will help you understand these in detail. The LCR for each routine or structure will be mentioned under 'Preparation Needed' the first few times that routine is used.



Assessment Structure for the Year

The objective of assessments is to check if all students have understood the concept and can apply their learning. Based on the assessment data, it is very important to conduct remedial classes using LEAD's remedial recommendations before progressing forward. LEAD prescribes the following assessments:

1 written assessment BOY Max. marks: 20 **Duration: 40 minutes** 1 written assessment **Bridge Course** Max. marks: 20 Duration: 20 minutes Term 1 **Every unit** will have the following assessments: Unit 1 1 written assessment Max. marks: 20 Duration: 40 minutes Unit 2 1 activity-based assessment* Unit 3 Graded as per the rubric Max. marks: 10 Unit 4 1 written assessment MOY Max. marks: 40 Duration: 60 minutes Term 2 Each unit will have the following assessments: Unit 5 1 written assessment Max. marks: 20 Duration: 40 minutes Unit 6 1 activity-based assessment* Unit 7 Max. marks: 10 Graded as per the rubric 1 written assessment **EOY** Max. marks: 40 Duration: 60 minutes

*This is aligned with NEP 2020's recommendations to include activity-based assessments in primary grades.



Assessment Framework

Unit Assessments

The written unit assessments have the following structure:

Type of Question	Marks	Number of Questions	Total Marks
Multiple choice questions	1	4	4
Match the following	0.5	4	2
Fill in the blanks	1	4	4
Fill GO	3	1	3
Short answer questions	2	2	4
Long answer questions	3	1	3
		16 questions	20 marks

MOY and EOY Assessments

MOY and EOY assessments have the following structure:

Type of Question	Marks	Number of Questions	Total Marks
Multiple choice questions	1	6	6
Match the following	0.5	8	4
Fill in the blanks	1	8	8
Fill GO	3	2	6
Short answer questions	2	5	10
Long answer questions	3	2	6
		31 questions	40 marks



Assessment Framework

Spiralling in Assessments

- In the MOY assessment 100% of the questions will be from Term 1 units.
- In the EOY assessment 85% of the questions will be from Term 2 units and 15% will be from Term 1 units.
- In Unit Assessments The Unit 1 assessment has no spiralling. In the
 Unit 2 assessment, 90% of the questions will be from the unit and 10% will
 be from previous unit. In every subsequent unit assessment, 85% of the
 questions will be from the unit and 15% will be from the previous two units.
 This is to help students practise concepts and be better prepared for the
 MOY and EOY assessments.

Difficulty Level of Questions

The difficulty levels of the questions in the assessments are based on board guidelines. All questions are categorised as per the table below:

	LOTS (Lower Order Thinking Skills)	MOTS (Middle Order Thinking Skills)	HOTS (Higher Order Thinking Skills)
Definition	Questions based on recalling knowledge	Questions based on applying skills in familiar scenarios	Questions based on applying skills in unfamiliar scenarios, analysing situations, and building on top of what was taught in class
Bloom's Level	Remember	Understand	Application (complex) Evaluate Analyse Create

In line with board guidelines, LEAD assessments follow the structure explained below.

Unit 1 — 60% LOTS: 30% MOTS: 10% HOTS Unit 2 — 50% LOTS: 40% MOTS: 10% HOTS Unit 3 — 40% LOTS: 50% MOTS: 10% HOTS Unit 4 — 30% LOTS: 50% MOTS: 20% HOTS MOY — 30% LOTS: 50% MOTS: 20% HOTS

Units 5, 6, and 7 — 30% LOTS: 50% MOTS: 20% HOTS

EOY — 30% LOTS : 50% MOTS : 20% HOTS

We gradually increase the level of difficulty for students in Term 1.



Materials Required

You will need the following materials for the various activities and experiments that will be conducted in Term 1:

To Be Taken from the School Kit	To Be Bought Locally
Unit 1: Organ Systems • CRP-24 — Skeletal System	 Unit 1: Organ Systems Object (a ball, an apple, or a glass) 2 handkerchiefs 1 long wooden ruler Clay Cardboard tubes with holes Paper clips (2 for each group) Big rubber band (1 for each group) Long red balloons (2 for each group) A glove (1 for each group) Toothpicks (3 for each group)
Unit 2: Diseases and Waste Management • CRP-26 — Vitamins and minerals	 Unit 2: Diseases and Waste Management An orange A plastic glass containing a little water A plastic bag containing a book A piece of paper A few strong sticks
 Unit 3: Earth and Its Movements CRP-27 — The rock cycle A globe Granite rocks Basalt rocks Sandstone rocks Limestone rocks Gneiss rocks Marble rocks 	 Unit 3: Earth and Its Movements 7 sticky notes A big torch 1 big ball 1 small table tennis ball A white plastic ball Brown, blue, yellow, and green clay A plastic knife 15 toothpicks 1 boiled egg A transparent bucket or tub Sand or soil to fill about one-third of the bucket



Materials Required

You will need the following materials for the various activities and experiments that will be conducted in Term 1:

To be taken from the school kit	To be bought locally
Unit 4: Minerals and Energy CRP 31 — Types of Energy Sources	Unit 4: Minerals and Energy10 Chart papersSketch pensCrayonsColour pencils

The list of materials required for Term 2 will be uploaded after the completion of Term 1.

