

# EduPi Learning



## Grade 2- 4 : Curriculum

EduPiLearning is an initiative of a professional engineers cum developer team dedicated to add a positive transformation in the quality of education in India.

# Science

Module	Key Theme	What will the student learn
<b>M1</b> <b>(10 Classes)</b>	<b>The Space Around Us</b>	Earth, Sun, Moon, Planets; Environment; Ecosystem; Plants and Animals; Air, water, shelter, clothing, food
<b>M2</b> <b>(12 Classes)</b>	<b>Environmental Science</b>	Water cycle for babies; land, water and life forms; Sources of food; Food chains; Energy transfer
<b>M3</b> <b>(14 Classes)</b>	<b>Living things</b>	<b>Plant planet; Plants make food and eat it; Plant Habitat; Animal planet; Animals eat food; Animal Habitat; Microbe world</b>
<b>M4</b> <b>(8 Classes)</b>	<b>Human Body</b>	Human systems on a go; Skeletal, Muscular, Digestive and Respiratory; Teeth; Safety and first aid

# Practical Science

## Science Experiments

(16 classes)

- Water cycle experiment
- Which type of water is suitable for growing plants
- Cookie dunk experiment
- Freeze and observe liquid expansion
- Grow a self-sustaining ecosystem

## Assessments

(Competitive + Mental)

- 50+ learning sheets
- 2+ Monthly Quizzes
- 15+ Advanced sheets
- 60+ Practice sheets
- 50+ Revision sheets
- 60+ Hours of Math Lessons

➤ We do real-world problem-solving. The student learns to see math all around them

➤ We offer a lot of advanced science content. The student can work on topics that are beyond prescribed textbooks

## 1:1 Attention

The teacher always interacts 1:1 with the students via video, audio and chat

## Fast Progress

This is because the students actively solves problems in every class

# Competitive Science

Scientific advancement should aim to affirm and to improve human life



Science is fun. Science is curiosity. We all have natural curiosity. Science is a process of investigating. It's posing questions and coming up with a method. It's delving in.

# THE SECRET OF STABILITY OF OUR SYSTEM

