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

	Space Ind Us	Earth, Sun, Moon, Planets; Environment; Ecosystem; Plants and Animals; Air, water, shelter, clothing, food
M2 Environment Env	onmental nce	Water cycle for babies; land, water and life forms; Sources of food; Food chains; Energy transfer
M3 (14 Classes)	g things	Plant planet; Plants make food and eat it; Plant Habitat; Animal planet; Animals eat food; Animal Habitat; Microbe world
M4 (8 Classes)	an Body	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

