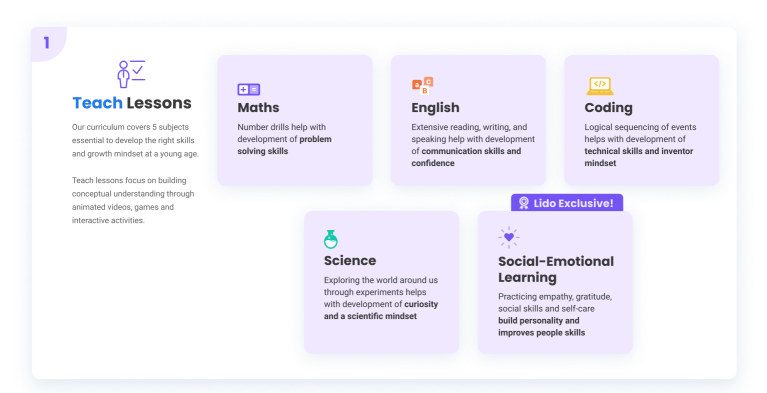


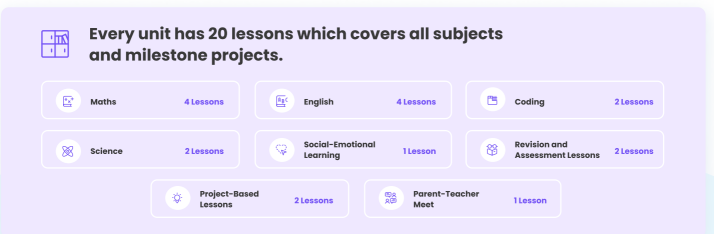


Kickstart your child's learning journey

Become more curious, creative, and confident with India's leading integrated course for Grade KG-3







1



How we do it



Learning by doing:

Students learn concepts by reading, experimenting, and asking a lot of questions!



Creating your project:

Students implement learnings in real-life by creating fun projects and showcase their skills to the world.



Practising skills:

Students practice concepts through interactive and engaging games and puzzles



Earning badges:

Every project will test one of the 7 core skills. As you complete your projects, you earn badges and upskill.



Some fun projects that you will build:



Record a Story reading Podcast



Conduct an Experiment with Plants



Write an Acrostic Poem



Animate a Character



Create a Mood Board

Did you know?

The brain develops fastest when you are young. Upto 85% of the brain develops by the age of 6-8yrs



As per UNESCO, early childhood is a time of remarkable growth with brain development at its peak



India's National Education Policy recognises that over 85% of a child's brain develops by the age of 6.



Lido Headstart Badges – Collect and Upskill!

Each learning unit teaches grade-appropriate knowledge concepts and gives students a chance to develop 21st Century Skills through completing milestone projects and earning LIDO Headstart Badges

21st Century Skills

LIDO Headstart Badge

Creativity and imagination



Creative Caterpillar:

Brainstorm, generate ideas and present their creativity through written or visual formats.

Critical thinking and problem solving



Scientific Squirrel:

Observe, record findings and make inferences/conclusions to explain how things work.



Curious Chimp:

Ask questions, gather data, analyze data by doing a compare & contrast, making a cause & effect chart or tabulating information to solve problems.

Communication



Talking Tiger:

Share ideas with others, listen respectfully & speak confidently.



Reading Rhino:

Fluent and expressive readers and have a strong knowledge of grade-appropriate vocabulary words.

Computational Thinking



Coder Croc:

Decompose information to make sense of it, understand cause and effect and can put together a sequence of instructions to achieve a desired outcome.

Social Emotional Literacy



Positive Panda:

Demonstrate a positive attitude, empathise with others, are aware of their own emotions, strengths, limitations and learn to regulate their emotions and behaviour.





Unit 1

Let's start at the very beginning!

20 Lessons

What you will learn



Grammar

- Nouns
- · Identify 'proper' and 'common' noun.



Science

- · Types of plants
- Parts of a plant



Read, Write, Speak

- Read words using different sound effects
- Read words using different kinds of volume
- Read words with different emotions



Coding

• Basic coding commands



- Read & write numbers upto 20
- · Count and compare
- · Count on and backwards



Social-Emotional Learning

• Friendship

What you will build and earn:

Reading Rhino Badge

Read aloud text with expressions and emotions



Creative Caterpillar Badge

Use nouns to create a fun story





Unit 2

Building blocks

20 Lessons

What you will learn



Grammar

• Types of Sentences statements, questions, exclaimations, commands



Science

· Food from plants



Read, Write, Speak

- · Read to identify key details in a passage
- · Write lists and captions



Coding

· Draw with code blocks



- Number bonds 6, 7, 8, 9, 10
- Number stories
- Numbers 21-50



Social-Emotional Learning

· Compassion & Empathy

What you will build and earn:

Creative Caterpillar Badge

Infographs: Create a food chart



Positive Panda Badge

Emphathise by walking in my sneakers







Unit 3

Exploring our wonderful world

20 Lessons

What you will learn



Grammar

· Pronouns: I, you, we, they



Science

- Kinds of animals domestic, pet, wild
- · Animals living on land, in water, both



Read, Write, Speak

- Read text and recount details in a structure (begining, middle, end)
- Complete the given sentences



Coding

• Set triggers to run program functions



- Add two 1-digit numbers by making 10
- Add a 1-digit and a 2-digit number



Social-Emotional Learning

- My emotions
- Express my feelings

What will you build and earn:

Creative Caterpillar Badge

Creative Board: Create a new animal





Young Animator Unit 4

20 Lessons

What you will learn



Grammar

· Pronouns: he, she, it



Science

· How plants grow



Read, Write, Speak

- Read to identify the main idea in a passage
- · Listen and draw



Coding

• Create a simple animation



Math

- Double facts to 20
- Using double facts to add



Social-Emotional Learning

• Be Kind & Caring

What will you build and earn:

Science Squirrel Badge

Learning Journal: Observe a plant experiment, record data, predict what will happen, observe result and make a conclusion



Coding Croc Badge

Code a simple animation







Unit 5

Writer's Guild

20 Lessons

What you will learn



Grammar

Punctuations



Science

- My body
- · Cleanliness & hygiene



Read, Write, Speak

- Read to arrange information in a sequence
- Write/complete a description



Coding

· Create a story scene with code blocks



- Subtract (2-1 digit numbers)
- Subtract (2-1 digit numbers) using the 'subtract from 10' method



Social-Emotional Learning

• Get to Know Yourself

What will you build and earn:

Creative Caterpillar Badge

Creative Board: Write an Acrostic Poem





Unit 6

Stepping into the spotlight

20 Lessons

What you will learn



Grammar

- · Articles a, an, the
- · Demonstratives This, that, these, those



Science

- Source of food
- · Junk food vs healthy food
- Balanced Diet



Read, Write, Speak

- Read to identify features of instructional text
- · Write instructions/rules



Coding

• Narrate a story with code blocks



Math

- · Subtract by counting backwards
- Subtract from 10



Social-Emotional Learning

• Pay attention with breaths

What will you build and earn:

Reading Rhino Badge

Podcast: Read aloud text/dialogues



Coding Croc Badge

Code an animated story







Unit 7

The Circle of Life

20 Lessons

What you will learn



Grammar

- Singular and plural nouns (with 's' endings)
- Antonyms



Read, Write, Speak

- Read to make predictions
- Write/complete a story ending



- Naming positions left, right, next to, under, on top of
- 1st to 10th
- · Naming left to right positions



Social-Emotional Learning

Gratitude



• Lifecycle of a butterfly & frog



Coding

· Animate a story

What will you build and earn:

Creative Caterpillar Badge

Photo Story: Create a lifecycle poster





Unit 8

Creating Cartoons with Coding

20 Lessons

What you will learn



Grammar

- Present tense
- · Past tense



Read, Write, Speak

- Read to identify cause and effect
- · Write a short personal recount



Math

- Compare numbers (upto 90)
- Find 1 more
- Find 1 less
- Compare by subtraction
- Make a tally chart
- · Make and read picture graphs



Social-Emotional Learning

· Intensity of emotions



Science

• Materials in my world



• Create Character animation 1

What will you build and earn:

Positive Panda Badge

Create a Mood Managing Guide



Coding Croc Badge

Code character animation







Unit 9

Weather and Seasons

20 Lessons

What you will learn



Grammar

- Future tense
- Tenses review



Read, Write, Speak

- Read to identify fact vs fiction
- · Write a fact file



- Express numbers as tens and
- ones Skip counting and counting by groups (multiplication)



Social-Emotional Learning

• Self control



Science

• Weather and seasons



Coding

· Code with motion sensors

What will you build and earn:

Curious Chimp Badge

Learning Journal: Analyse a weather report and write predictions





Students will move to Headstart Little Leaders after Unit 9



The perfect classroom for your child

Personalised attention

With only 3 students per class, your child gets personalised attention from India's top 0.1% teachers

Play and learn!

Games, quizzes, roleplays, and a lot more to make learning a fun experience for your child

Milestone projects

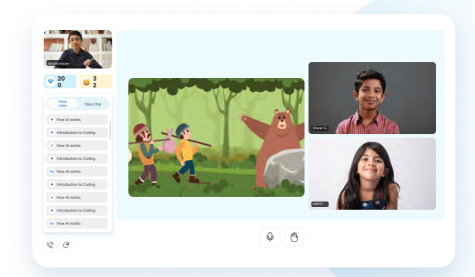
With us, your child will write stories, write poetry, and even

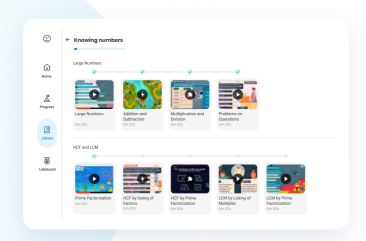
Apply learnings to real life

Your child will apply coding, speaking, and counting in real life

Designed by Harvard, Stanford, and IIT alums

Your child will learn in a program designed by the leaders in education especially for kids





Learning continues after class

Customised library

Al-driven learning for your child to practice concepts

Project portfolio

Your child can display their milestone projects and share them with family and friends



Super parent app



Student Performance

Track your child's progress, attendance, and course completion



Built by a team from















