

# Kickstart your **child's learning** journey

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

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## Teach Lessons

Our curriculum covers 5 subjects essential to develop the right skills and growth mindset at a young age.

Teach lessons focus on building conceptual understanding through animated videos, games and interactive activities.



### Maths

Number drills help with development of **problem solving skills**



### English

Extensive reading, writing, and speaking help with development of **communication skills and confidence**



### Coding

Logical sequencing of events helps with development of **technical skills and inventor mindset**

 **Lido Exclusive!**



### Science

Exploring the world around us through experiments helps with development of **curiosity and a scientific mindset**



### Social-Emotional Learning

Practicing empathy, gratitude, social skills and self-care **build personality and improves people skills**

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## Revision and Assessment Lessons

Revision Lessons are based on the concept of spaced repetition where students revise and practice core concepts at regular intervals.

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3



## Project-Based Lessons

Students create engaging projects set around challenges and problems they may face in the real world.

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## Parent-Teacher Meet

PTM lessons are periodic meetings where teachers review student progress with parents



**Every unit has 20 lessons which covers all subjects and milestone projects.**



**Maths**

**4 Lessons**



**English**

**4 Lessons**



**Coding**

**2 Lessons**



**Science**

**2 Lessons**



**Social-Emotional Learning**

**1 Lesson**



**Revision and Assessment Lessons**

**2 Lessons**



**Project-Based Lessons**

**2 Lessons**



**Parent-Teacher Meet**

**1 Lesson**

## How we do it



### Learning by doing:

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



### Practising skills:

Students practice concepts through interactive and engaging games and puzzles



### Creating your project:

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



### 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.



#### Read, Write, Speak

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



#### Math

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



#### Science

- Types of plants
- Parts of a plant



#### Coding

- Basic coding commands



#### 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, exclamations, commands



#### Read, Write, Speak

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



#### Math

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



#### Science

- Food from plants



#### Coding

- Draw with code blocks



#### 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



#### Read, Write, Speak

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



#### Math

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



#### Science

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



#### Coding

- Set triggers to run program functions



#### Social-Emotional Learning

- My emotions
- Express my feelings

What will you build and earn:

#### Creative Caterpillar Badge

Creative Board: Create a new animal



## Unit 4

## Young Animator

20 Lessons

### What you will learn



#### Grammar

- Pronouns: he, she, it



#### Read, Write, Speak

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



#### Math

- Double facts to 20
- Using double facts to add



#### Science

- How plants grow



#### Coding

- Create a simple animation



#### 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



#### Read, Write, Speak

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



#### Math

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



#### Science

- My body
- Cleanliness & hygiene



#### Coding

- Create a story scene with code blocks



#### 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



#### Read, Write, Speak

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



#### Math

- Subtract by counting backwards
- Subtract from 10



#### Science

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



#### Coding

- Narrate a story with code blocks



#### 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



#### Math

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



#### Science

- Lifecycle of a butterfly & frog



#### Coding

- Animate a story



#### Social-Emotional Learning

- Gratitude

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



#### Science

- Materials in my world



#### Coding

- Create Character animation 1



#### Social-Emotional Learning

- Intensity of emotions

What will you build and earn:

#### Positive Panda Badge

Create a Mood Managing Guide



#### Coding Croc Badge

Code character animation





What you will learn



Grammar

- Future tense
- Tenses review



Read, Write, Speak

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



Math

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



Science

- Weather and seasons



Coding

- Code with motion sensors



Social-Emotional Learning

- Self control

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



## 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

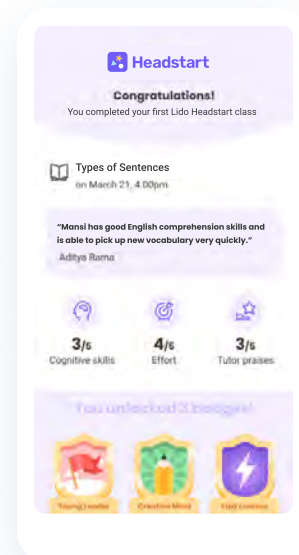
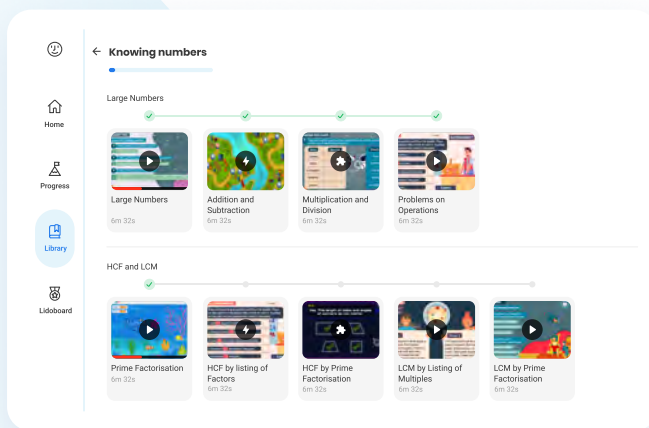
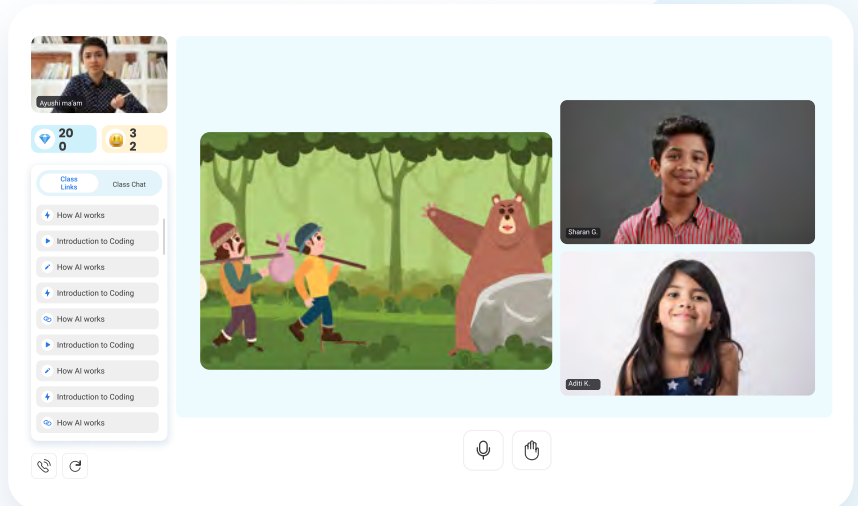
With us, your child will write stories, write poetry, and even build apps!

## Apply learnings to real life

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

## 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

AI-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

### Academic advisor

Support and guidance 7 days a week

## Built by a team from

