

Kickstart your **child's learning** journey

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

1



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**

2



Revision and Assessment Lessons

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

3



Project-Based Lessons

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

4



Parent-Teacher Meet

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

Lido Exclusive!

Lido Exclusive!



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:



Perform a Reader's Theatre



Conduct an Experiment with Magnets



Create a Simple Light Circuit



Code a basic Game



Record a Podcast

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

Budding Actor

20 Lessons

What you will learn



Grammar

- Nouns and verbs
- Adjectives



Read, Write, Speak

- Read and deliver dialogues with pauses and expressions
- Write a picture/character description



Math

- Read and write numbers to 1000
- Compare numbers
- Addition of numbers (2+1, 2+2 digits)



Science

- Plants need light and water
- Plant growth and temperature



Coding

- Basic coding commands



Social-Emotional Learning

- Friendship

What will you build and earn:

Reading Rhino Badge

A Reader's Theatre: Take center stage, imagine your character, and deliver that perfect dialogue with pauses and expressions.



Creative Caterpillar Badge

Emojis are the new way to communicate and express. Create a story about friendship with emojis



Unit 2

Being Healthy and Strong

20 Lessons

What you will learn



Grammar

- Articles - a, an, the
- Common and proper nouns



Read, Write, Speak

- Read to identify elements in a story-setting
- Word reading strategies
- Write a setting description



Math

- Mental math
- Solve word problems on addition with and without regrouping (3+3 digit)



Science

- Food groups
- Healthy diet
- Exercise and sleep



Coding

- Draw with code blocks



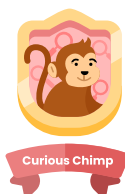
Social-Emotional Learning

- Exercise - mind and body

What will you build and earn:

Curious Chimp Badge

The right eating habits, sleep time, and some exercise are key to a healthy lifestyle. Compare and contrast information to create a Healthy Food Guide



Unit 3

Dexter's Laboratory

20 Lessons

What you will learn



Grammar

- Masculine and feminine gender
- Singular and plural nouns



Read, Write, Speak

- Read to identify elements in a story - character
- Read for inference
- Write a character description



Math

- Subtraction
- Solve word problems on subtraction with and without borrowing (3-3 digit)



Science

- Change-of-state solid, liquid and gas



Coding

- Set conditions and controls in programs



Social-Emotional Learning

- Compassion & Empathy

What will you build and earn:

Science Squirrel Badge

All things around you are in one of the 3 states of matter. Observe an experiment, record data and make inferences/conclusions related to states of matter.



Positive Panda Badge

Compassion towards self and others builds your social skills. Discuss and empathise by walking in someone else's sneakers.



Unit 4

Recording my Podcast

20 Lessons

What you will learn



Grammar

- Regular plurals: with -s and -es
- Irregular plurals



Read, Write, Speak

- Read to identify key details in text
- Listen and fill in missing details



Math

- Line segments and curves
- Forming shapes
- Patterns of plane shapes



Science

- Living and nonliving things
- Growth and nutrition
- Movement and reproduction



Coding

- Set triggers to run program functions



Social-Emotional Learning

- Being Kind & Caring

What will you build and earn:

Talking Tiger Badge

Time to add to your Podcast: Record a short passage on How can you tell if something is living or non living?"



Unit 5

Young Writer's Guild

20 Lessons

What you will learn



Grammar

- Subject and object personal pronouns
- Possessive pronouns



Read, Write, Speak

- Read & make predictions
- Write a letter



Math

- Properties of solids
- Solid figures
- Patterns of solid shapes



Science

- Hearing and touch
- Taste and smell
- Sight



Coding

- Create a simple animation



Social-Emotional Learning

- My emotions
Expressing my feelings

What will you build and earn:

Creative Caterpillar Badge

Pick a story and give it a twist. Write a prediction about the ending & rewrite the story.



Coding Croc Badge

Starting off to be super animator. Code a simple animation of words and pictures to make them move and dance.



Unit 6

I am Superman!

20 Lessons

What you will learn



Grammar

- Action Verbs
- Synonyms
- Antonyms



Read, Write, Speak

- Read to identify sequence of events
- Use transition words to plan a story



Math

- Multiply ones, tens and hundreds
- Multiply 2-digit numbers using tens



Science

- Properties of materials
- Sorting materials
- Uses of materials



Coding

- Create a story scene with code blocks



Social-Emotional Learning

- Paying attention with breaths

What will you build and earn:

Creative Caterpillar Badge

It's time to save the city and be hero! Create your superhero suit using the knowledge of different materials which will give different powers to you.



Unit 7

Making my first cartoon

20 Lessons

What you will learn



Grammar

- Simple Present Tense
- Simple Past Tense



Read, Write, Speak

- Use text features to identify if a text is fiction or non-fiction
- Write instructions using verbs and sequencing words



Math

- Multiply 2-digit and 3-digit numbers with regrouping of ones, ones and tens, and hundreds



Science

- Magnets
- Magnetic materials



Coding

- Narrate a story with code blocks



Social-Emotional Learning

- Gratitude

What will you build and earn:

Science Squirrel Badge

Opposites attract and likes repel. Observe an experiment, record data and make inferences/conclusions related to magnets.



Coding Croc Badge

Take your animation skills up a notch by creating a story with coding. Choose your theme and use code blocks to animate your story.



Unit 8

Young and Strong

20 Lessons

What you will learn



Grammar

- Simple Future Tense
- Tenses revision



Read, Write, Speak

- Read with your five senses (imagery)
- Write a descriptive paragraph



Math

- Picture Graphs
- Block Graphs
- Bar Graphs



Science

- Bones and muscles



Coding

- Animate a story



Social-Emotional Learning

- Celebrating diversity

What will you build and earn:

Reading Rhino Badge

Test your elocution skills and confidence. Read aloud text with expressions and emotions.



Creative Caterpillar Badge

Muscles give you the power to run fast, jump high and be strong. Create your muscle strengthening guide using your understanding of the body.



Unit 9

In the Lab with Professor X

20 Lessons

What you will learn



Grammar

- Simple sentence
- Compound sentence
- Compound words



Read, Write, Speak

- Read fables/legends & identify main idea & key details
- Write a short paragraph



Math

- Divide with remainder
- Divide hundreds and tens by 2
- Divide 2-digit numbers



Science

- Mammals, fish, reptiles, and amphibians



Coding

- Create Character animation 1



Social-Emotional Learning

- Conflict resolution skills

What will you build and earn:

Creative Caterpillar Badge

The animal kingdom is rich with different species. Using your knowledge of features of different types of animals, create a new creature.



Coding Croc Badge

Your skills in animation are improving and get ready to take them to the next level. Take inspiration from your favourite person and create a character with animation.



Unit 10

Understanding Myself

20 Lessons

What you will learn



Grammar

- Adjectives
- Prefixes



Read, Write, Speak

- Recite poems aloud with the required expression
- Write a silly poem



Math

- Model & solve addition, subtraction, multiplication, division word problems



Science

- Birds



Coding

- Create Character animation 2



Social-Emotional Learning

- Handling emotions

What will you build and earn:

Curious Chimp Badge

You are now a famous bird watcher invited to identify birds in the vicinity. Create your first bird fact file.



Positive Panda Badge

Emotions help you connect with others around you. To understand yourself better, create a Moody Weather Chart.



Unit 11

Chasing Shadows

20 Lessons

What you will learn



Grammar

- Adverbs
- Suffixes



Read, Write, Speak

- Read letters and postcards
- Write a letter/email



Math

- Perpendicular, parallel lines
- Segments



Science

- Light & sound



Coding

- Create a simple animation scene 1



Social-Emotional Learning

- Peer pressure

What will you build and earn:

Curious Chimp Badge

Have you noticed how your hand can create fun shadow creatures with a hand torch? Explore with your knowledge of light, and explain the how is a shadow formed.



Unit 12

Captain Planet

20 Lessons

What you will learn



Grammar

- Conjunctions & Prepositions



Read, Write, Speak

- Compare and contrast information (venn diagram)
- Write a diary entry



Math

- Angles
- Right Angles



Science

- Rocks and soil



Coding

- Create a simple animation scene 2



Social-Emotional Learning

- Sustainable living

What will you build and earn:

Talking Tiger Badge

Record a podcast and show off your skills in indentifying and explaining different angles that you can find in your home.



Positive Panda Badge

Keep this Earth clean and green with conscious choices. Make a plan of how you will save the planet from pollution.



Unit 13

Young Inventor

20 Lessons

What you will learn



Grammar

- Phrasal verbs
- Collective nouns



Read, Write, Speak

- Read funny poems, limmericks, caligrams



Math

- Mental math
- Mental addition, subtraction, multiplication, division



Science

- Electricity



Coding

- Code with motion sensors



Social-Emotional Learning

- Exercise - mind and body

What will you build and earn:

Creative Caterpillar Badge

Your Online Lab: Create a simple light circuit with your learnings of electricity.



Coding Croc Badge

Practice your coding skills and code a motion sensing program for your futuristic classroom.



Unit 14

Lights, Camera, Action!

20 Lessons

What you will learn



Grammar

- Contractions
- Adverbial phrases
- Quotation marks



Read, Write, Speak

- Read a drama
- Role play
- Write a dialogue



Math

- Halves and quarters
- Fraction of a whole
- Equivalent fractions



Science

- Forces and movement



Coding

- Code a simple game



Social-Emotional Learning

- Vision board

What will you build and earn:

Reading Rhino Badge

Pro Reader's Theatre: Understand your character and role to deliver the perfect dialogue.



Coding Croc Badge

Playing games is fun but coding one is more fun. Code a simple game with a theme of your choice.



Students will move to Grade 4 English, Maths, Science and Coding with specialized teachers

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

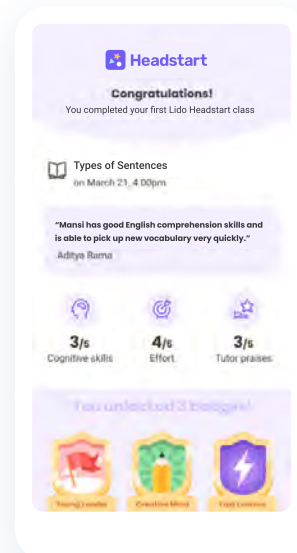
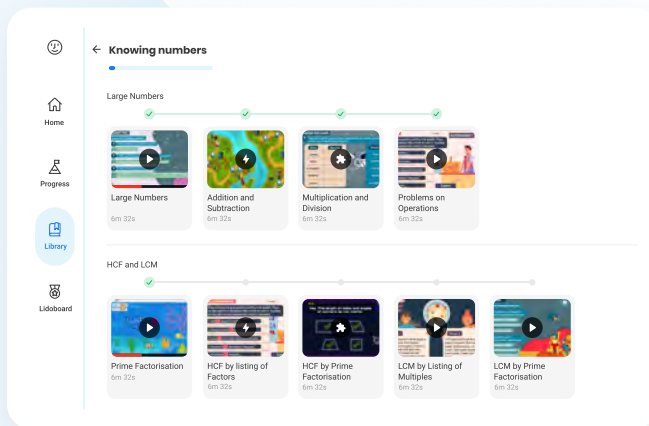
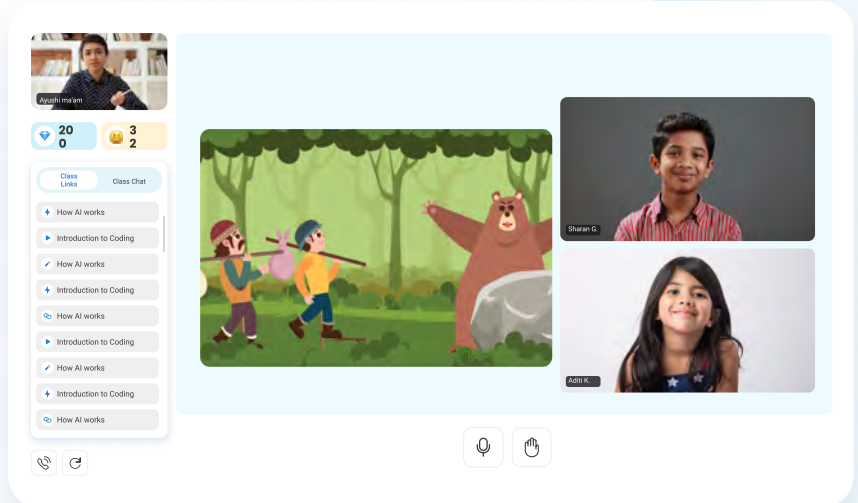
With us, your child will write stories, write poetry, and even build apps!

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

