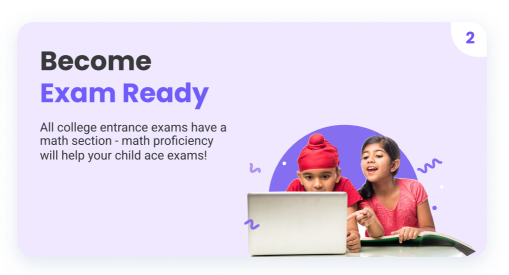


Maths at Lido Learning:

Your child can become an extraordinary problem solver!

The Benefits of Learning Maths Now:





Be Future Ready

A strong math foundation is required for leadership roles!



LIDO

Why is Maths at Lido the perfect choice:



Curriculum

Lido's World-Class Curriculum is designed by Harvard, Stanford, and IIT Alumni!



Group Classes

Lido's group classes result in better conceptual understanding, a fun learning environment, and holistic personality development!



Tutors

Lido's smart yet empathetic teachers are trained rigorously to not just teach but mentor your child!



Personalisation

Lido personalizes your child's experience

— from creating the perfect batch to
personalized homework after each class

— so that your child can reach their full
potential!



Parent Tracking

Lido tutors will ensure you know how your child is performing, including areas of development, through regular Parent-Teacher Meetings (PTMs) and the performance tracking feature within the Super Parent App!





Kickstart your child's learning journey

Become more curious, creative, confident with India's leading Maths course for Grade 2



Teach Lessons

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



- The Concept

Each concept is introduced through a real-world example. which pushes students to ask for the "why" behind the "what" and builds curiosity.



Q Lido Exclusive!

The Discovery

Apply the concept by creating models & representations. This helps identify patterns and principles and understand the formulae, so students never memorise Maths again.



Practice

To reinforce learning, all lessons have in-lesson practice and end of class guizzes. Outside of class, students get personalised practice sets driven by AI.



Revision and Assessment Lessons

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

Project-Based Lessons

Students create engaging projects set around challenges and problems they may face in the real world. Our project-based approach guarantees that math comes to life by creating games and building apps.

Q Lido Exclusive!



Group Learning Lessons

To engage children through peer learning that involves a group of students working together to think and solve a problem

Q Lido Exclusive!





Mental Math Lessons

These lessons are focused on improving students' speed of calculation to provide them with an edge over their peers in exams

6





Social-Emotional Learning

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





Unit 1

Numbers and Number Sense

12 Lessons

What you will learn



Concepts Covered:

Work with two-digit and three-digit numbers. Read and write numerals for numbers up to

Use place value in writing and comparing twodigit numbers.

What will you build and earn:

Group Learning Lesson:

Students will participate in group activities based on place value 1-999, odd/even numbers concept, and make the largest and smallest 3 digit numbers using the given digits.





Unit 2

Number Operations: Addition

10 Lessons

What you will learn



Concepts Covered:

Apply addition of numbers and construct addition facts till 999.

Properties of addition.

Regrouping strategies of addition.

Add two-digit numbers mentally.

Solve day-to-day problems related to addition of numbers up to 999.

What will you build and earn:

Project Based Learning: Visit to the Zoo

Students to calculate the number of different animals in the zoo, number of people visiting the zoo, and the total amount earned in tickets.





Unit 3

Number Operations: Subtraction

11 Lessons

What you will learn



Concepts Covered:

Apply subtraction of numbers and construct subtraction facts till 999.

Properties of subtraction.

Regrouping/Borrowing strategies of subtraction.

Subtract two-digit numbers mentally. Solve day-to-day problems related to subtraction of numbers up to 999.

What will you build and earn:

Group Learning Lesson

Students to read a story on subtraction and answer the subtraction questions based on the story. Group activities to solve and play subtraction games.







Unit 4

Number Operations: Multiplication

11 Lessons

What you will learn



Concepts Covered:

Introduction to repeated addition and multiplication.

Properties of multiplication. Construction of multiplication tables of 1, 2, 3, 4, 5, 6 through repeated addition. Multiplying numbers with and without regrouping strategies (2-digit and 3-digit). Word problems on multiplication.

What will you build and earn:

Project-Based Learning: The Birthday Party

Students plan a birthday party by calculating the number of party accessories, party treats, and cost of decoratives through the concept of multiplication.



Revision Unit

Revision (Units 1 to 4) & **Math Olympiad**

8 Lessons

What you will learn



Concepts Covered:

Revision: Numbers & Number Sense, Number Operations: Addition, Subtraction & Multiplication





Unit 5

Geometry

12 Lessons

What you will learn



Concepts Covered:

Draw/Represent straight lines in various orientations (vertical, horizontal, slant). Identify basic 2D and 3D shapes: Compare and contrast.

Describe basic 3D and 2D shapes with their observable characteristics and attributes. Trace 2D outlines of 3D objects. Introducing tangrams.

What will you build and earn:

Group Learning Lesson

Students to engage in group activities like See-Think-Wonder, team games based on 2D and 3D shapes and their properties, lines, and patterns.



Unit 6

Measurement

11 Lessons

What you will learn



Concepts Covered:

Estimate and measure length/distances, weights and volume/capacity using uniform non-standard units and standard units. Introduction to units of length, weight and volume.

What will you build and earn:

Project-Based Learning: The Kitchen Tales

Students will practice concepts of weight, length, volume through fun activities and experiments in the kitchen.



Unit 7

Data Handling

7 Lessons

What you will learn



Concepts Covered:

Interpret simple charts and graphs. Collect, present and analyse information with Pictographs, Block graphs, Pie charts and Bar graphs.

What will you build and earn:

Group Learning Lesson

Students to engage in various group activities based on Tally marks, Pictographs, Pie-chart, Block graph and Bar Graph.







Unit 8

Patterns

7 Lessons

What you will learn



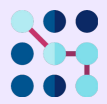
Concepts Covered:

Observe, extend and create patterns using different objects, shapes and numbers. Introduction to simple pattern rules. Introduction to symmetry.

What will you build and earn:

Project-Based Learning: The Pattern Games

Students to solve activities based on extending letter patterns, filling in missing patterns and sorting and identifying symmetrical and asymmetrical objects.



Revision Unit

Revision (Units 5 to 8) & **Math Olympiad**

11 Lessons

What you will learn



Concepts Covered:

Revision: Geometry, Measurement, Data Handling, Patterns



The perfect classroom for your child

Personalised attention & Collaborative learning

Individual feedback, Group and Project based learning lessons, collaboration and active learning supported by AI are skills our children use through out their lifetime.

Play and learn!

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

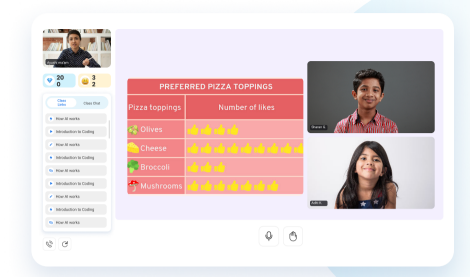
Milestone projects
With us, your child will write stories, write poetry, and even build apps!

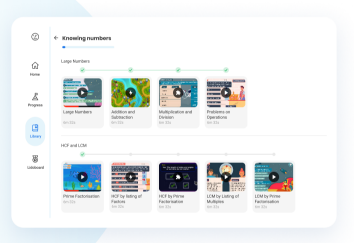
Apply learnings to real life

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

Property 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 website

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.



Support and guidance 6 days a week

Built by a team from













McKinsey & Company

TEACHFORINDIA