

#startupindia



MATH LAB

LEARNING MATH BY DOING MATH



Proudly Incubated at
IIT JODHPUR





EDUMEASY

"EduMEasy is a start-up founded by a group of IITians with a strong inclination to address the challenges students face in understanding abstract mathematical concepts through visualization and experimentation. The approach focuses on making math intriguing, visual, and interactive by seamlessly blending theory, applications, and hands-on experiments. We envision a future where students no longer experience Math phobia, and our work aims to bring that vision to life. The concept behind EduMEasy is straight forward by introducing real-life scenarios, we enable students to explore mathematical concepts at their own pace and in the comfort of their surroundings. In a world where children are captivated by gaming, we firmly believe that mathematics should be equally enjoyable for all. Through our Math Lab for Schools initiative, we strive to empower students with a deeper understanding of mathematics, allowing them to confidently apply their knowledge to real-world scenarios."

VISION

"Our vision is bold yet achievable: a future where students no longer dread mathematics but instead embrace it with confidence and enthusiasm." "We are committed to turning this vision into reality through our relentless pursuit of excellence in math education."

“WHEN WE LEARN
WE FORGET
WHEN WE SEE
WE REMEMBER
WHEN WE DO
WE UNDERSTAND”



TESTIMONIALS



HOD, MATH DEPT.

Delhi World Public School, Noida Extension

The equipment is the result of a wide and precise research done by its founders. It covers a variety of classes and topics such as Algebra, Trigonometry, Geometry, Measurements, 3 D sections etc. It is user friendly and comes with clear instructions in its lab manuals. Strongly recommended as a hands on tool for teaching Mathematics effectively in school level. The support system of the founders is exemplary and they have guided us all along from setting up to getting



ANIRUDH SACHDEVA

Director, Holy Child Public School, Rewari

I am delighted to share my experience with EduEasy Maths Lab. I have witnessed firsthand the incredible impact this resource has had on our students' learning journey. EduEasy Maths Lab has not only made mathematics more accessible but has also transformed the way our teachers impart knowledge. The innovative tools provided by EduEasy have ignited a newfound enthusiasm for maths among our students. Concepts that once seemed daunting are now approached with confidence and excitement. Moreover, the support and guidance offered by the dedicated team behind EduEasy have been exceptional. They have ensured that our



AUROBINDO

Centre of New Education

We strongly feel these equipment will bring revolution in the field of Mathematics from 6th -10 th class. It helps to visualise a concept of mathematics by understanding the concepts and also makes learning a very very fun field.



ANURAG SONI

Chairman of British Fort Foundation School

We have got the Maths Lab EduMEasy, and this is really a good startup of IIT Jodhpur. I'm very happy to have it, and this is really wonderful to get this kinds of lab. Students are really developing Maas, and moreover, their interest is developed. Some students are there who don't like Maas, but this lab is really good motivation, and it is really developing



MANISHA LASHKARI

Principal, Career Point World School, Jodhpur

Teaching and learning Math is made practically easy, teachers are empowered and children are getting rid of their Math phobia. The real 'learning-by-doing' approach is helping students understand the complexities and abstractness of Mathematics. Moreover the concern and support of the team 'EduMeasy' is worth appreciating.



NITIN BHARGAV

HOD, Tagore International School

Here is what he feels about the Math Lab - I am thrilled to see this type of equipment which is expected from IITians only and will help students to learn math in a better and Joyful manner

EduMEasy

IS WORKING WITH SCHOOL ACROSS INDIA.

Leading school trust us :



100+ SCHOOL

WHY EduMEasy MATH LAB IN YOUR SCHOOL ?

- "Eliminate the fear of mathematics education among students and foster a positive attitude towards the subject."
- Develop much-needed confidence in student and make divergent thinkers.
- Provide individualized remedial instructions, and reinforcement of concepts through demonstration.
- Emphasize conceptual understanding rather than rote memorization (NEP2020).
- Make learning Holistic, Integrated, Enjoyable, and Engaging (NEP 2020).



Researchers observed that understanding patterns and visualization help a student learn even complex mathematics and apply them to new problems.



ENABLE BETTER OUTCOMES FOR STUDENT

**ACTIVITY BASED
LEARNING**

**PROBLEM-SOLVING
SKILLS**

VISUALIZATION

COLLABORATION

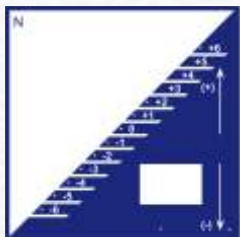
**ENABLE TEACHER
AND STUDENT**

**PERSONALIZED
LEARNING**

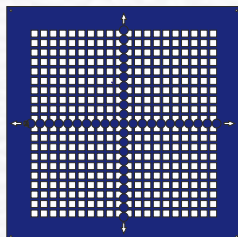
EASY TO USE



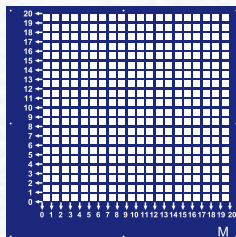
OUR EQUIPMENT



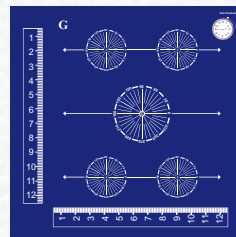
Number System Operator (N)



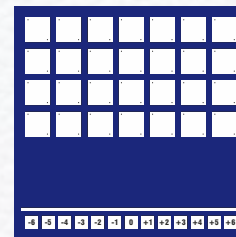
Co-ordinate System Demonstrator (CL)



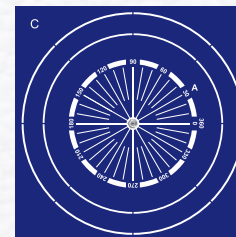
Mensuration Evaluator (M)



Geometry Expositor (G)

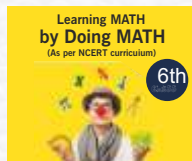


Algebra Annotator (A)

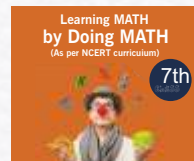


Circle Descriptor (C)

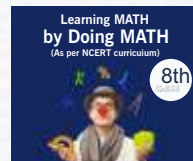
MANUALS



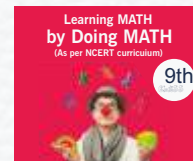
1. Whole Numbers
2. Playing With Numbers
3. Basic Geometry Idea Understanding
4. Elementary Shapes
5. Integers
6. Fractions
7. Prime and Composite Numbers
8. Decimals
9. Data Handling
10. Mensuration
11. Algebra
12. Ratio and Proportion
13. Symmetry
14. Practical Geometry



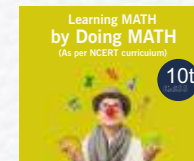
1. Integers
2. Fractions
3. Data Handling
4. Simple Equations
5. Lines and Angles
6. Congruence of Triangles
7. Comparing Quantities
8. Rational Numbers
9. Practical Geometry
10. Perimeter and Area
11. Algebraic Expressions
12. Exponents and Powers
13. Symmetry



1. Rational Numbers
2. Linear Equations in One Variable
3. Quadrilaterals
4. Square and Square Roots
5. Cube and Cube Roots
6. Comparing Quantities
7. Algebraic Expressions
8. Algebraic Identities
9. Mensuration
10. Exponents and Powers
11. Direct and Inverse Proportion
12. Factorisation
13. Introduction to Graphs



1. Number System
2. Polynomials
3. Co-ordinate Geometry
4. Linear Equation in Two Variables
5. Introduction to Euclid's Geometry
6. Lines and Angles
7. Triangles
8. Quadrilaterals Area OF Parallelograms and Triangles
9. Circles Construction
10. Heron's Formula
11. Statistics
12. Probability



1. Real Numbers
2. Polynomials
3. Pair of Linear Equations
4. Quadratic Equations
5. Arithmetic Progression
6. Triangles
7. Co-ordinate Geometry
8. Introduction to Trigonometry
9. Circles
10. Construction
11. Areas Related to Circle
12. Statistics
13. Probability

ACCESSORIES



Magnetic Stick



Tripod Stand



Triangular Plates



BAR Graph Plates



3-D Shapes

Features

6 Equipment that cover chapters from NCERT books of Class 6th to Class 10th

Class wise study manuals for teachers with STEP BY STEP guide to all the experiments.

Training session for the teachers.

1 year warranty on all the equipments.



Accessories for all the equipment.

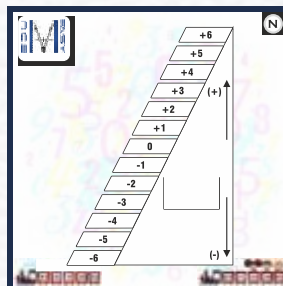
Access to the videos of all the experiments.

Tripod-Stands to place and move the equipment.

Hassle Free Online Support



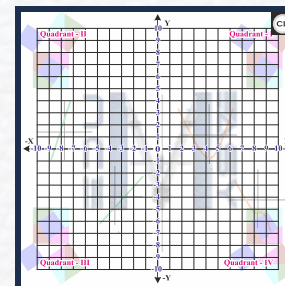
STUDENT DIY (DO IT YOUR SELF) KITS



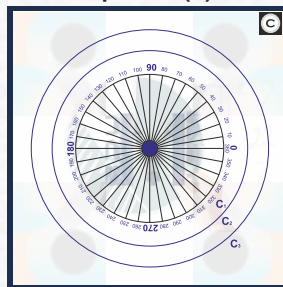
Number System Operator (N)



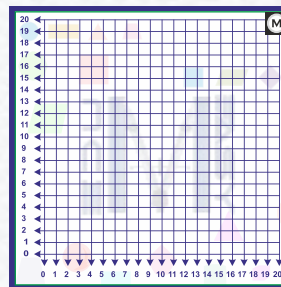
Algebra Annotator (A)



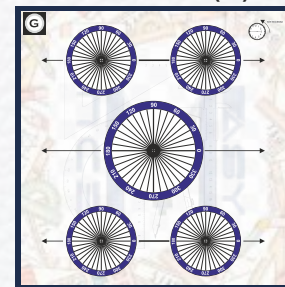
Co-ordinate System Demonstrator (CL)



Circle Descriptor (C)



Mensuration Evaluator (M)



Geometry Expositor (G)

ACCESSORIES

SMILE MAGNET



SQUARE PLATES



STICKS



BAR PLATES



CIRCULAR PLATES





ACHIEVEMENTS

CERTIFICATES



EduMEasy Pvt. Ltd. signing MOU with Rajasthan Council of School Education. Govt of Rajasthan for the Installation of Math lab in govt.



Demonstration to Hon. **Dr. Chinmay Pandya Ji** (The Pro VC of Devsanskriti Vishwavidyalaya, Haridwar)



Professor V.K. Vijay
(National Coordinator, UBA)



Zee News Head and District Magistrate, Barmer

EduMEasy In Nut Shell



100+
Lab Installed



5+
States



50K+
Students

EMPOWERING YOUR SCHOOL

Flex



Standee



Pamphlet



Social Media Creatives



Join Us In Our Mission To Make Mathematics Accessible, Engaging,
And Enjoyable For Every Student Learn Maths with

EduMEasy

