



Grade 8

Hello ! Young Learners

Get ready to fall in love with Math

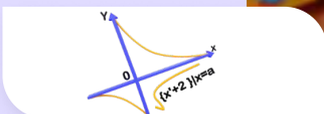
Accredited by



Excellent by



Backed by



$$\sum_{y=1}^2 x, y$$

$$a^m \times a^n = a^{m+n}$$

$$\sqrt[2]{3}$$



About Codingal

Codingal offers online math classes for K-12 students, where kids and teens learn math concepts through live, interactive sessions with expert instructors. Our mission is to build the world's best and most loved online math learning platform for kids and teens, blending traditional teaching with innovative techniques and tools.

All our instructors have strong backgrounds in math and engineering, and they are rigorously vetted and trained. Each student receives a personalized learning path with individual attention in 1:1 private classes. Students learn math through real-life applications, hands-on problem-solving, and interactive activities that make learning fun and exciting.

Kids find Codingal's math classes highly engaging and inspiring. They have rated teachers at 4.9 out of 5. Curriculum content is rated at 4.8 out of 5.

Codingal is on a mission to inspire kids to fall in love with math and provide the right education that empowers them to solve real-world problems, think critically, and build a strong foundation for the future as innovators, engineers, scientists, and entrepreneurs.





Key Learning

Rational & Irrational Numbers

Understand rational and irrational numbers, their properties, decimal expansions, and conversions between forms. Perform operations with rational numbers and apply them to real-world contexts.

Exponents & Scientific Notation

Calculate squares, cubes, square roots, and cube roots with geometric significance. Apply exponent rules, including product, quotient, negative, and zero exponents, to simplify expressions. Convert numbers to and from scientific notation and solve real-world problems using exponent rules.

Algebra & Linear Equations

Solve one-variable equations, from one-step to multi-step, using distribution and combining like terms. Graph and solve linear inequalities, analyze solutions, and apply systems of equations using graphing, substitution, and elimination.

Functions & Graphing

Understand slope, derive linear equations, and write them in slope-intercept form. Graph functions using tables and equations, differentiate between linear and nonlinear functions, and analyze transformations on the coordinate plane.

Geometry & Measurement

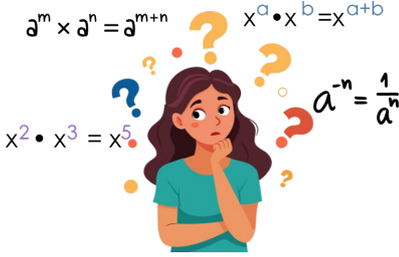
Apply translations, reflections, rotations, and dilations. Explore congruence and similarity, classify polygons and quadrilaterals, and prove the Pythagorean Theorem. Calculate surface area and volume of 3D shapes in real-world applications.

Data & Probability

Construct scatter plots, analyze data with two-way tables, and explore probability concepts including independent and dependent events. Interpret and analyze data using various graphs and measures of central tendency.

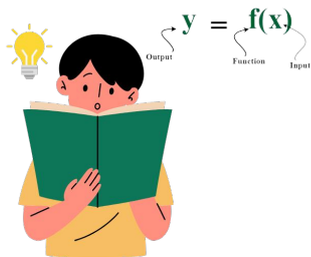


Math Curriculum (Grade 8)

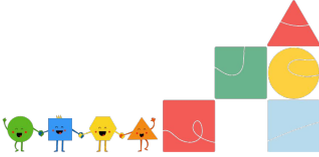
Topics	Module	Lesson Titles	
<p>01. The Number System</p> 	<p>Rational Numbers and Irrational Numbers</p>	Introduction to Rational Numbers	
		Introduction to Irrational Numbers	
		Decimal Expansions of Rational Numbers	
		Converting Repeating Decimals to Fractions	
		Operations with Rational Numbers	
	<p>Squares and Cubes</p>	Introduction to Squares and Cubes	
		Exploring and Finding Square Roots and Cube Roots	
			<p>Test - Number Systems and Powers Assessment</p>
	<p>More on Rational and Irrational Numbers</p>	Approximating Irrational Numbers (Part 1)	
		Approximating Irrational Numbers (Part 2)	
Comparing Rational and Irrational Numbers			
Applications of Rational and Irrational Numbers			
<p>02. Exponents</p>  <p> $a^m \times a^n = a^{m+n}$ $x^a \cdot x^b = x^{a+b}$ $x^2 \cdot x^3 = x^5$ $a^{-n} = \frac{1}{a^n}$ </p>	<p>Introduction to Exponents</p>	Introduction to Exponents & Product of Powers	
	<p>Laws of Exponents</p>	Quotient of Powers & Power of a Power	
		Negative Exponents & Fractional Exponents	
		Exponent of Zero & Solving Problems	
	<p>Application of Exponents</p>	Practice and Application	
		<p>Test - Irrational Numbers and Exponents Assessment</p>	

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Topics	Module	Lesson Titles	
	Scientific Notations	Introduction to Scientific Notation	
		Operations with Scientific Notation	
	Linear Equations	Solving Linear Equations (One-Step)	
		Solving Linear Equations (Two-Step)	
		Solving Linear Equations (Multi-Step)	
	Solving Inequalities	Solving Inequalities	
		Test - Scientific Notation and Linear Equations Assessment	
	Systems of Equations	Solving Systems of Equations (Graphing)	
		Determining Number of Solutions	
		Solving Systems of Equations (Substitution)	
		Solving Systems of Equations (Elimination)	
		Writing and Solving Systems of Equations	
		Test - Systems of Linear Equations Assessment	
	03. Functions	Introduction to Functions	Slope of a Line and Rate of Change
			Direct Variation
Slope-Intercept Form			
Linear Functions		Graph Linear Equations	
		Identify Functions	



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Topics	Module	Lesson Titles	
<p>04. Geometry</p> 	<p>Modeling Relationships</p>	Function Tables	
		Compare Functions	
		<p>Nonlinear Functions</p>	Nonlinear Functions
			Test - Linear Relationships and Functions Assessment
	<p>Transformations</p>	Understanding Transformations and Translations	
		Reflecting Shapes Across Axes and Diagonal Lines	
	<p>Dilations and Similarity</p>	Rotating Figures on the Coordinate Plane	
		Dilating Figures Using Scale Factors	
		Identifying and Applying Single Transformations	
		Performing Combined Transformations	
<p>Properties of Congruence and Similarity</p>	Introduction to Congruence and Similarity		
	Verifying Congruence through Transformations		
	Proving Similarity		
	Proving Congruence		
	Congruence and Similarity Practice		
	Test - Geometric Transformations, Congruence, and Similarity Assessment		
<p>Understanding Quadrilaterals</p>	Introduction to Polygons		
	Regular and Irregular Polygons		


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Topics	Module	Lesson Titles
		Classifying Quadrilaterals
		Properties of Special Quadrilaterals
		Diagonal Properties of Quadrilaterals
	Pythagorean Theorem	Understanding the Pythagorean Theorem
		Applications of the Pythagorean Theorem
		The Converse of the Pythagorean Theorem
		Distance on the Coordinate Plane
		Test - Polygons and the Pythagorean Theorem Assessment
	Surface area and volume	Surface Area of Cubes
		Volume of Cubes and Cuboids
		Surface Area of Cylinders
		Volume of Cylinders
		Surface Area and Volume of Cones
		Surface Area and Volume of Spheres
		Find the Missing Dimensions
Volume of Composite Solids		
Test - Surface Area and Volume of Solids Assessment		

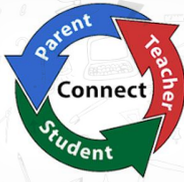


Math Curriculum (Grade 8)

Topics	Module	Lesson Titles
05. Statistics and Probability 	Scatter Plots and Patterns	Scatter Plots
		Interpreting Slope and Intercept of Linear Models
	Two-Way Tables and Categorical Data	Introduction to Two-Way Tables
		Probability from Two-Way Tables
	Probability	Introduction to Probability
		Probability with Compound Events
		Probability of Independent and Dependent Events
	Data Representation	Theoretical vs Experimental Probability
		Interpreting Data from Graphs
		Test - Data Analysis, Linear Models, and Probability Assessment



Top 10 benefits of learning at Codingal



1. Regular PTM

Great opportunity for parents and teachers to open two-way communication and to share insights and information for the holistic development of a child.



2. Regular doubt session

After every module solve all your queries in this personalized session. The toughest problems addressed – concepts revised and doubts cleared!



3. Engaging Quizzes & Worksheets

After each class, students get a quiz and worksheets to reinforce learning. These engaging, gamified exercises ensure their understanding is checked and make practice exciting.



4. Global Curriculum Expertise

Codingal offers courses tailored to major international and national curricula, including US Common Core (USCC), Australian Curriculum, IB, British Curriculum, IGCSE, CBSE, ICSE, and more. Our expert teachers specialize in these curricula.



5. Course Customization

Whether before starting or anytime during your child's learning journey, you can get a personalized course tailored to align with their school curriculum, exams, Olympiad preparation, or competition needs.



Top 10 benefits of learning at Codingal



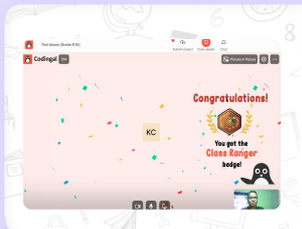
6. Live personalized classes

Understand concepts faster with personal attention from teachers. Learn coding from highly qualified teachers trained to make learning effective and impactful.



7. Lifetime Access to Class Recordings & Notes

Forgot what was taught in the last class? No worries. Watch the recorded class video anytime to refresh your memory. Get lifetime access to our exclusive learning content including interactive worksheets, videos, and other resources.



8. Gamified learning

Codingal makes learning fun with gamification. Students can take quizzes or complete projects to earn points, badges, and rewards.



9. Thrilling competitions

Regular competitions are conducted to encourage students to showcase their skills and develop their ideas.



10. Learning Certificates

Show the world what you can do with a certificate for every amazing skill you master.



Students love Codingal



Mohau Motang
South Africa

“ Math was tough for me but now it has become easy and interesting because of Codingal.



Mahira Khan
Sweden

“ My problem solving skills have improved drastically because of Codingal!



Alika Persaud
South Africa

“ Because of Codingal Math, I have massive improvement in my grades!



Zunaira Rizwan
Pakistan

“ Codingal has made me excellent in math



TrustScore **4.8** | **425** reviews



4.6 out of 5



5 out of 5



Codingal empowers kids to become innovators of the future

Why this curriculum?



Accredited by STEM.org

Rated 4.5 out of 5 by students and parents on Trustpilot

Based on BIDE (Broad, Inspiring, Deep and Efficient) model

Focus on STEAM (Science, Technology, Engineering, Arts, Math) subjects

Enhances cognitive, logical, and computational skills

Makes learning highly effective, interactive, and fun

Foundation of Codingal's curriculum

BLOOM

Bloom's Taxonomy is a standard guideline for K-12 content development, which includes 6 stages of learning: Remember, understand, apply, analyze, evaluate and create.

BIDE

The BIDE (Broad, Inspiring, Deep and Efficient) model has been developed by Codingal in-house to ensure that our curriculum caters to the unique learning style of every child.

STEAM

STEAM is an approach to learning that uses Science, Technology, Engineering, the Arts and Mathematics as access points for guiding student inquiry, dialogue, and critical thinking.



Math - Foundation for the Future



"Math is the foundation of all sciences and a universal language. It's the key to unlocking solutions in business and innovation."

- Elon Musk

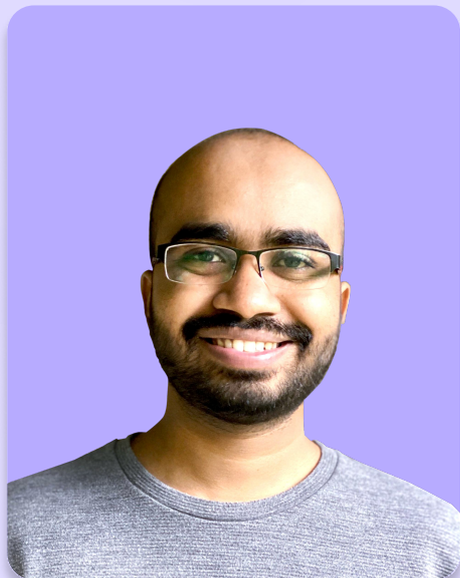


"Pure mathematics is, in its way, the poetry of logical ideas"

- Albert Einstein



A note from Codingal Founders



Mathematics is the language of possibility, unlocking the door to a world of innovation discovery, and endless potential. Our teachers open the doors for kids to explore the potential and beauty of Math.

Vivek Prakash

Co-founder & CEO
B.Tech & M.Tech, IIT Roorkee

 [LinkedIn](#)



Mathematics is not only about numbers, equations, and algorithms; it is about understanding and exploring the patterns that shape our world.

Satyam Baranwal

Co-founder & COO
B.Tech, IIT Dhanbad

 [LinkedIn](#)



Make your kid's math journey fun and inspiring

Is your child ready for the future?

Visit www.codingal.com

Try a free lesson!

Thank You

Built by alumni of

Google amazon



IIT Roorkee



IIT Dhanbad

In partnership with



IIT Bombay



IIT Guwahati



Hewlett Packard
Enterprise



BITS Pilani

Accredited by STEM.org



Backed by



Combinator



REBRIGHT
PARTNERS

Got questions?
Contact us
anytime.

Send us a message



support@codingal.com