

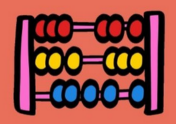


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STEM INTERACTIVE SUMMER CAMP

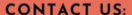
MONDAYS TO FRIDAYS

2 TO 4 HOURS PER DAY

MATH AND/OR SCIENCE

A SUMMER CAMP PROGRAM THAT FOSTERS
LOVE OF MATH AND SCIENCE

Registration open for Grades 3-10 Limited slots available.



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To learn more, visit us

www.eruditepreparation.com Summer Camp www.mathchemistryfrenchtutoring.com



This camp is for you if...

- your student needs to strengthen math and science during the summer.
- your child goes to a new school and needs to make sure their knowledge is solid.
- if you want your student to be interested in math and science again.
- your kid wants to participate in Math Olympiads and scientific experiments.



YOIN NOW

Depending on the level of knowledge of your student, they can strengthen

Basic Mathematics or advanced math (Algebra/Geometry)

Basic concepts in science or advanced level (Chemistry)



It's common when at school students go over the material very quickly, and they don't have time to understand the concepts very well...



As a result, students have gaps in knowledge and confuse even simple concepts. 33% learning loss; Lack of study skills in

- CHEMISTRY
- BIOLOGY
- PHYSICS
- MATH FOUNDATIONS
- ALGEBRA
- GEOMETRY





REGISTER NOW

	Math Camps Themes	Science Camps Themes	Advanced Math Themes	Advanced Science Themes
Week 1	Noodles with Fractions	Scientist Explorers	Fraction Talk	Scientists in Action
July 4 to July 8	Fraction Interactive Activities to practice and master the fractions	Scientific Method Dive into the scientific process used in science in investigation and research	How to use fractions in everyday life situations.	Planning and conducting own experiment or research
Week 2	Ratio Explorers	Hike in the Nature	Ratios in my day	My Ecosystem
July 11 to July 15	Exploring Ratio and Percent	Exploration of ecosystems And food chains	How ratios are in everyday life	Planning and making own imaginary ecosystem
Week 3	Expression	My Internal Machine	Polynomials	My Alien
July 18 to July 22	Pre Algebra: Algebraic Expressions	Exploration of the body systems	Exploring polynomials	Planning and making own alien
Week 4	Scale in Math	Dancing with Elements	Scale it Up	My Element
July 25 to July 29	Algebra 1: Algebraic Equations	Discovery of atoms and chemical bonding	Applying linear equations in everyday life	Planning and making own imaginary element
Week 5 August 1 to August 5	Quad Facts Algebra 2: Polynomials and Quadratic Equations	Motion in Action Exploring forces	Just Got Real Arches around the world	My Simple Machine Planning and making own machine
Week 6	Trig or Treat	Lights - On	Trig-In	Electrical circuits
August 6 to August 12	Trigonometry and primary ratios.	Dive into static and current electricity	Measuring building height	Planning and making own electrical device

	Math Camps Themes	Science Camps Themes	Advanced Math Themes	Advanced Science Themes
Week 7 August 15 to August 19	Roll the Dice Introduction to probabilities and statistics	Space it Up	Probabilities In our life	Journey in Space Planning and writing a journey in the space
Week 8 August 22 to August 26	Wrap it up Review the main concepts	Wrap it up Review the main concepts	Wrap it up Review the main concepts	Wrap it up Review the main concepts

All themes and concepts are taught using interactive and ludic activities

	Mondays	Tuesdays	Wednesdays	Thursdays	Fridays
10 am - 12 pm					
1pm - 3pm					

Science;

Math:

Advanced math:

Advanced Science:

211×

Fostering Love of Math and Science in a safe and positive environment

For 8 to 16 years old

Math and Science Programs
Weekly themes

Registration open for Grades 3-10 Limited slots available.

Stem Summer Programs



	Elementar	Elementary Program	High Scho	High School Program
	Math	Science	Algebra and	Chemistry
	5рт - 6рт	6pm - 7pm	Geometry 5pm - 6pm	6pm - 7pm
Week 1 July 4th to July 6th	Addition (whole numbers, fractions, word problems)	Astronomy Exploring our solar system	Linear Equations Systems of linear equations Application to real life situation problems	Atom model From earliest theories to quantum model
Week 2 July 11th to July 13th	Subtraction (whole numbers, fractions, word problems)	Ecology Exploring living and non-living around us	Segment line, midpoint and distance Application to real life situation problems	Periodic table and the quantum theory
Week 3 July 18th to July 20th	Multiplication (whole numbers, fractions, word problems)	Atmosphere Why do we have tornadoes in specific regions? Why do we have a lot of rain in Fall and Spring?	Properties of quadrilateral Application to real life situation problems	Chemical Bonding Covalent and ionic
Week 4 July 25th to July 27th	Division (whole numbers, fractions, word problems)	Physics and Chemistry	Properties of the triangles Application to real life situation problems	Chemical Reactions And quantities in chemistry



Camps Pricing 8 weeks , July and August All the prices are per week

Options	Option A	Option B	Option C	Option D	Option E
Cost USD	250.00	220.00	180.00	180.00	150.00
Early Bird (10% off) Ends May 20	225.00	198.00	162.00	162.00	135.00
Cost CAD	300.00	270.00	225.00	225.00	190.00
Early Bird(10% off) Ends May 20	270.00	243.00	203.00	203.00	171.00

Option A: 5 days, 2 subjects (math and science + advanced math and science programs

Option B: 5 days, 2 subjects (math and science + 1 advanced program, math or science

Option C: 3 days, 2 subjects (math and science)

Option D: 5 days, math + math advanced program

Or science + science advanced program

Option E: 3 days, 1 subject (math or science)

Summer Programs Pricing 4 weeks of July

Prices are for the whole month

	Elementary	High School
USD	500	600
CAD	635	760



Contact us



For more information and registration



USA

Website: www.eruditepreparation.com

Summer Programs

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Canada

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Outside North America

Contact us through either websites or emails



