



Unique Features

- Small groups where every child gets personal attention
- Hands-on activities that make learning exciting
- Creative projects that build confidence
- Safe, supportive spaces where questions are celebrated
- Regular updates on your child's discoveries and progress

Your Child Will:

- Develop a love for learning through play and exploration
- Build confidence in problem-solving
- Make friends while working on fun projects
- Learn at their own pace in a nurturing environment
- Get excited about science and discovery!

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About Us

A cutting-edge educational initiative designed to inspire and empower young minds from K-G5. We offer a diverse range of STEAM activities tailored to different academic levels, ensuring a personalized learning experience. With monthly themes and hands-on projects, including maths, science, arts, engineering, robotics, AI, and coding, our program fosters 80% project-based learning.

Through playful exploration, we nurture lasting knowledge and enhance cognitive, social, and emotional skills. Join us and prepare your child for success in the modern world with our premium STEAM content aligned with the BC Curriculum.



Register Today

www.nextgensteam.com



Skills We Develop

Public Speaking & Presentation

- Confidence in explaining complex ideas
- Engaging presentation techniques
- Clear communication skills
- Professional demeanor

Innovation & Problem-Solving

- Design thinking approach
- Creative problem-solving
- Project development
- Prototype creation

Media & Communication

- Interview preparation
- Pitch development
- Story-telling techniques
- Camera presence

Partnership Opportunities: We connect OLDER (Grade 5-onwards) students with:

- Youth Innovation competitions
- Local STEAM initiatives
- Community showcase events
- Student innovation platforms

Meet the Team

Expert Leadership

Dr. Olivia New is a distinguished educational luminary, recognized for "Bridging academic excellence with innovation." As a scientist and educational innovator, she combines doctorate-level expertise with a passion for edifying education - making learning meaningful, enriching, and accessible for every child. Her proven success in developing transformative educational programs ensures that every child's natural curiosity is nurtured using the latest research in how children learn best.



Amazing Teachers

Academic Excellence

- Scientists and researchers with PhDs who make complex ideas simple and fun
- Award-winning educators who know how to spark curiosity
- Experts who stay current with the latest ways children learn
- Specialists who bring real-world science into the classroom

Teaching Approach

- Experience in supporting different learning styles
- Training in making learning inclusive and engaging
- Skills in building confidence through hands-on activities
- Expertise in nurturing young minds

Unlock STEAM Benefits for Students

- Enhancing Critical Thinking, Problem-Solving, Creativity, and Innovation.
- Combines scientific principles with hands-on activities.
- Provides engaging STEAM activities.
- Fosters creativity and innovation.
- Nurtures a lifelong love for learning and the natural world.
- Develops skills for research, experimentation, and presentation.
- Builds confidence and boosts interpersonal skills.
- Prepares students for future academic challenges.
- Encourages teamwork and collaboration.

