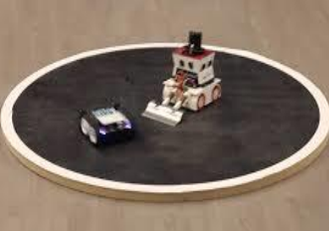


STEM SUMMER CAMPS		DATES/BOOK
	<p>Creative Scientist Camp-Science Explore and Discover Chemistry Fun Learn about Polymers (make your own instant worm, instant snow, bouncy ball etc.) ice-cream science, forensic science, edible molecules, volcanoes, reactions (acids and base), state of matter through hands on activities and demonstrations.</p>	<p>Jun 4, 11, 18, Jul 16(9am-12pm) Jun, 25 (1pm-4pm) \$109 + tax</p> <p style="text-align: center;">Book</p>
	<p>Creative Scientist Camp Science -Explore and Discover Biology and Physics Fun Learn about Critters and Bugs, examine the structure of common breakfast cereal and fruits under the microscope, capture and print interesting images of your slide. Learn about the classification of living things and much more. Learn about lights, sound, fossils and minerals, planets, rockets and much more!</p>	<p>Jun 11, Jul 2, 9 (9am-12pm) \$109 + tax</p> <p style="text-align: center;">Book</p>
	<p>Creative Scientist Camp-Engineering-Explore Hydraulics Kids will participate, learn, design and build simple to complex machines such as diggers, loaders, excavators, hauling machines etc.</p>	<p>Jun 18, Jul 2, (9am-12pm) Jul 9 (1pm-4pm) \$109 + tax</p> <p style="text-align: center;">Book</p>
	<p>Creative Scientist Camp -Engineering Basic Electronics and Arduino Invent and code your own projects using basic breadboard and Arduino. The class combines circuit building, creativity and coding to make your buzzers and lights do various actions on commands.</p>	<p>Jun 25 (1pm-4pm) Jul 9 (9am-12pm) \$109 + tax</p> <p style="text-align: center;">Book</p>
	<p>Creative Scientist-Technology Scratch Coding for Beginners Learn the basics of computer programming (with MIT's "Scratch" Language) to create your own video games and animations</p>	<p>Jul 2 (1pm-4pm) \$89 + tax</p> <p style="text-align: center;">Book</p>
	<p>Creative Scientist-Technology Robot Coding Beginners Explore basic robot coding using Ozobot, and Cubelets modular robots. Learn how to command the Ozobot to complete various tasks using color coding. Utilize the Cubelets "Sense blocks", "Action blocks", and "Think blocks" to build endless types of responsive robots.</p>	<p>Jun 4, Jun 25, (9am-12pm) \$109 + tax</p> <p style="text-align: center;">Book</p>

	<p>Creative Scientist- Camp-Technology Intro to Animation with Alice coding Creating an Alice animation, set up the scene for your story and write simple codes to create animation with your characters.</p>	<p>Jul 9,(1pm-4pm) \$89 + tax</p> <p>Book</p>
	<p>Creative Scientist-Technology Arduino Coding Sumobot Build your Sumobot. Learn the basics on how to code the Sumobot in Arduino, Use sample codes to battle your bot in the sumo ring.</p>	<p>Jun 4 (1pm-4pm) Jun 25 (9am-12pm) \$109 + tax</p> <p>Book</p>
	<p>Creative Scientist Camp - Math First and Second Grade. Explore and Develop your Math skills Get your child ready for the new, school year with our fun and engaging Maths camp using interactive games on Snowflakes. Reading and writing numbers, Skip counting, Add, Subtract. Patterns. Time and money</p>	<p>Jul 16, 23 (9am -12pm) \$99 + tax</p> <p>Book</p>
	<p>Creative Scientist Camp - Math Third and Fourth Grade Explore and Develop your Math skills Get your child ready for the new, school year with our fun and engaging Maths camp using interactive games on Snowflakes. Addition, Subtraction, Multiplication, Division, Word Problems</p>	<p>Jul 16, 23 (9am -12pm) \$99 + tax</p> <p>Book</p>
	<p>Creative Scientist Camp - Math Fifth and Sixth Grade. Explore and Develop your Math skills Get your child ready for the new, school year with our fun and engaging Maths camp using interactive games on Snowflakes. Multiplication, Division, Fractions, Decimals, Graphing and Algebra</p>	<p>Jul 16 (1pm-4pm) Jul 23 (1pm – 4pm) \$99 + tax</p> <p>Book</p>