

# JONES LANE ES AFTER-SCHOOL PROGRAMS SPRING 2024 REGISTRATION FLYER



Multidisciplinary programs offered by Creative Enrichment support children in developing their passions and building friendships as they organically cultivate knowledge and a love of learning.

**Early Bird Registration Pricing ends MARCH 15th!**  
**REGISTER USING THE QR CODE →**



	<p><b>DEILAB: LEGO Innovation</b> Coursework is based on mechanical, artistic, design and robotics projects. Our unique programming explores the foundations of engineering in the modern day! DEILAB awakens creative problem-solving skills in people of all ages. We use “Toys as Tools to Teach” about Design, Engineering and Innovation concepts.</p> <p>With head-to-head designing varying from buildings, bridges, battle robots and more; the act of play motivates a kind of mental activity that energizes creative thinking and innovation. Participants experience the thrill of leading and innovating in a competitive environment of the mind while enhancing analytical, problem-solving and collaboration skills.</p>
<p><b>Mondays</b> 3:30 - 4:30pm</p>	<p><b>April 8, 15, 29, May 6, 13, 20, June 3</b> <b>Grades 1-5</b> <b>\$260 \$245 Early Bird</b></p>
	<p><b>My First Lemonade Stand</b> Learn how to make sweet and tangy lemonade – and make money by selling it! Experiment with recipes, design flyers, learn how to count money, make change and tally your profits. Then, in a showcase finale event, launch your lemonade stand and sell, sell, sell, and raise funds for a charity students select!</p>
<p><b>Wednesdays</b> 3:30 - 4:30pm</p>	<p><b>April 17, 24, May 1, 8, 15, 22, 29</b> <b>Grades K-2</b> <b>\$210 \$195 Early Bird</b></p>
	<p><b>Little Inventors</b> In this “inventive” program, students design and create solutions to problems, teaming up to identify the need for a new invention, and producing real structures and solutions. In one STEM challenge, students build bridges using a variety of materials and experiment with how much weight they can hold. Students will also learn about famous inventors, and discuss how inventions improve our lives.</p>
<p><b>Fridays</b> 3:30 - 4:30pm</p>	<p><b>April 12, 19, 26 May 3, 10, 17, 24</b> <b>Grades K-2</b> <b>\$210 \$195 Early Bird</b></p>