



Creative Fun with 3D Printing and LEGOs

Instructor: Robot Academy Staff

Unleash your creativity and bring your ideas to life with our 3D Printing and LEGO course! Designed for students in Grades 1 to 5, this hands-on program teaches you the art of 3D modeling on the computer. No experience required!

Imagine being able to design and create incredible objects right at your fingertips! With our state-of-the-art 3D printer, you'll witness the transformation of your digital creation into a tangible reality. Each student will have the opportunity to take home five items they've crafted during class – a true testament to their newfound skills and imagination. Not only will this experience ignite their passion for innovation, but it also instills vital problem-solving and critical thinking abilities that are crucial in today's world.

Please bring your school iPad to class for 3D Modeling. Robot Academy is a Qualified Education Service Provider (QESP) with the Ohio Afterschool Child Enrichment (ACE) Educational Savings Account program.

3 pm to 3:45 pm

Grades 1st to 5th

Fridays April 5, 12, 19, 26 May 3, 10, 17

\$140 for 7-week session

Register at <https://www.robot-academy.com/events/3d-printing-after-school-class-for-1st-to-5th-grades-tremont-elementary/>

Or www.robot-academy.com



Contact gail@robot-academy.com about more STEM fun such as 2-hour Scouting Badge & Birthday LEGO Battlebot Parties, Summer camp and online classes.

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Questions? email Gail at gail@robot-academy.com