



**Ryder Math & Science SCHOOL RECEIVES \$5,000 GRANT**  
*Lowe's Donates Money for "What can You Build?" 3D Printing Competition*

William H. Ryder ES has received a \$5,000 Lowe's Toolbox for Education grant for The "What Can You Build" 3D Printing Competition.

We are thrilled to announce that Lowe's has awarded Ryder ES funding for the What Can You Build" 3D Printing Competition. Our grant application was based on the goal of improving the learning community at Ryder School. We look forward to sharing the What Can You Build" 3D Printing Competition with the Ryder ES community.

The purpose of this project is to provide students with an opportunity to develop skills with CAD software and 3D Printing. The project entitle: What Can You Build? 3-D Printing Competition. This grant also has a stipulation that it must be involved in a school improvement project that's completed within one year of the grants receipt date. This grant will be used to create a 3-D printing lab inside of Ryder Elementary school. This will include 3D Printers, the equipment that needed to operate the 3D printer, storage equipment, as well as seating that will be conducive to the amount of technology in the space.

"Our school and community will greatly benefit from this grant. We wish to thank our friends at Lowe's for generously supporting this important project," said Principal Aaron Rucker

All K-12 public schools in the United States are eligible for the Toolbox for Education program. More information is available at [www.ToolboxforEducation.com](http://www.ToolboxforEducation.com).