An end to end STEM solution utilizing 3D printing in your classroom

Easily teach your students STEM and project based learning initiatives using the world’s largest library of 3D printable kits and curriculum with over 240+ STEM Lesson Plans, compatible with best in class Robo 3D Printers.

MyStemKits is a standards driven curriculum developed over a 5 year period with Florida State University with NGSS, Common Core, and State Standards fulfillment in every lesson.

One click print the 3D models for every lesson plan using cloud connection to your Robo 3D printer.

MyStemKits is designed for beginners or advanced teachers alike.

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Every MyStemKit lesson includes:
• 10+ page lesson plan
• Teacher guide
• Student assessments
• Student activities and handouts
• Ready-to-print 3D models

Robo 3D printers:
• Easy to use, Award winning machines
• Wi-Fi Enabled
• Smart features such as on-board slicing, automatic bed leveling, full color touchscreen, and filament run-out monitoring.

97% Teachers rate lessons as highly effective
97% Recommend to another teacher
98% Re-use rate
92% Easy-to-use

Use anyone’s 3D printing filament with our open filament system
Chromebook/iPad/Smartphone Compatible
Quick setup (print within 15 minutes)
Out-of-box ready

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