

SKETCH THE THE STATE AND THE STATE OF THE ST **CLASSROOM™** THE IDEAL CLASSROOM SETUP.

Lower the Curriculum-Planning Barrier

- Access 600+ lesson plans across various grade levels & subjects
- Join the largest 3D printing community of educators
- Curated lesson plans created by MakerBot Certified Educators



Develop Professionally, Gain Confidence

• NIOSH-tested classroom-safe materials

ISTE-certified 3D printer training for both teachers and students

• Multiple printers that boost student growth and

• Increased classroom engagement without slowing

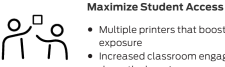
• The most reliable classroom 3D Printing platform

- 3D Printing-Integrated Curriculum training for teachers with applicable PD credit
- Real World Problem Solving training through Design Thinking and 3D Printing

Seamless Classroom Management

- MakerBot Cloud™ integration Manage students' projects with a cloud-based print queue
- Print from TinkerCAD™ integration
- Industry leading support

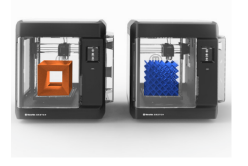
📀 chromebook 🔣 🗑 MakerBot.CLOUD



exposure

down the learning process

MAKERBOT SKETCH CLASSROOM



DUAL PRINTER SETUP

Get started with two printers and complete your classroom printing faster, make 3D printing more accessible to your students and boost the opportunities for student innovation.



THE MAKERBOT CERTIFICATION™ PROGRAM

More than just learning about printer operation. Certify your students in real world problem solving through design thinking and 3D printing. Get access to a full set of interactive content, projects, quizzes and exams developed by MakerBot Certified Educators.



MAKERBOT CLOUD™

Make the classroom 3D printing experience even easier with our cloud-based, 3D printing file management software. Students submit their designs without issue, and teachers queue up their classroom prints with ease.

MAKERBOT SKETCH CLASSROOM FEATURES

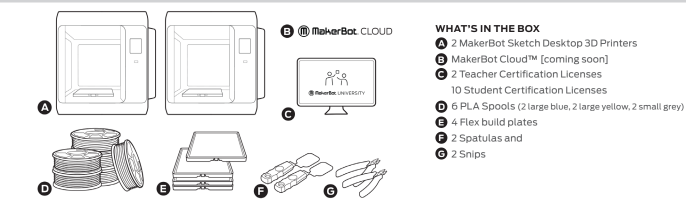


Heated and Flexible Buildplate

Touch Screen Controls



Enclosed Chamber and Particulate Filter





THE IDEAL CLASSROOM SETUP Learn more at MAKERBOT.COM/SKETCH

