







### **Maximize Student Access**

- Multiple printers that boost student growth and exposure
- Increased classroom engagement without slowing down the learning process
- The most reliable classroom 3D Printing platform
- NIOSH-tested classroom-safe materials



### 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

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







### 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** 

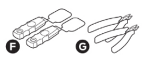


**Enclosed Chamber and Particulate Filter** 









#### WHAT'S IN THE BOX

- A 2 MakerBot Sketch Desktop 3D Printers
- © 2 Teacher Certification Licenses 10 Student Certification Licenses
- 2 Blue, 2 Yellow and 2 Grey\* PLA Spools
- 4 Flex build plates
- 2 Spatulas and
- **G** 2 Snips
  - \*Please note the grey spools are 0.25Kg starter reels

# SKETCH

CLASSROOM

THE IDEAL CLASSROOM SETUP

Learn more at MAKERBOT.COM/SKETCH

