



SKETCH

REMOTE CLASSROOM EDITION

THE 3D PRINTING VIRTUAL LEARNING SETUP



Maximize Student Innovation Remotely

- The access you need to print your students' projects and keep innovation going strong.
- Combine Remote Classroom Teaching with Hands on Learning
- Unlock students' creative potential with accessible 3D printing merged with project-based learning



3D Printing Student Collaboration from Anywhere

- Manage your entire classroom's projects with a free cloud-based software with MakerBot CloudPrint integrated with Google Classroom
- Design-to-Print integrations across familiar softwares like TinkerCad, Fusion 360 and Onshape



Develop Professionally, Gain Confidence

- Over 15 hours of student curriculum with Design Thinking and 3D Printing
- ISTE-certified 3D printer training for both teachers and students
- 3D Printing-Integrated Curriculum training for teachers with applicable PD credit



Lower the Curriculum Planning Barrier

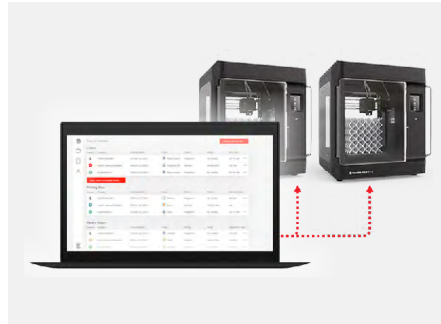
- Access 600+ lesson plans across various grade levels & subjects
- Get the best tips and tricks for 3D printing in the classroom from the largest 3D printing community of educators
- Curated lesson plans created by MakerBot Certified Educators

MAKERBOT SKETCH CLASSROOM REMOTE EDITION DELIVERS:



THE 3D PRINTING VIRTUAL LEARNING SETUP

The MakerBot SKETCH Remote Classroom Edition supplies you with what you need to integrate 3D printing into the new school year successfully -- whether that's back in the classroom or teaching from home.



MAKERBOT CLOUDPRINT

Bringing you MakerBot CloudPrint – an entirely new way for teachers and students to collaborate and share access to MakerBot 3D printers – even when learning remotely. All of the benefits of our easy to use MakerBot Print software made available online.



MAKERBOT CERTIFICATION

With over 15 hours of student curriculum accessible online, our Certification program gives your students the tools to build and strengthen their design thinking skills with 3D printing. Get access to a full set of interactive content, projects, quizzes and exams developed by MakerBot Certified Educators.

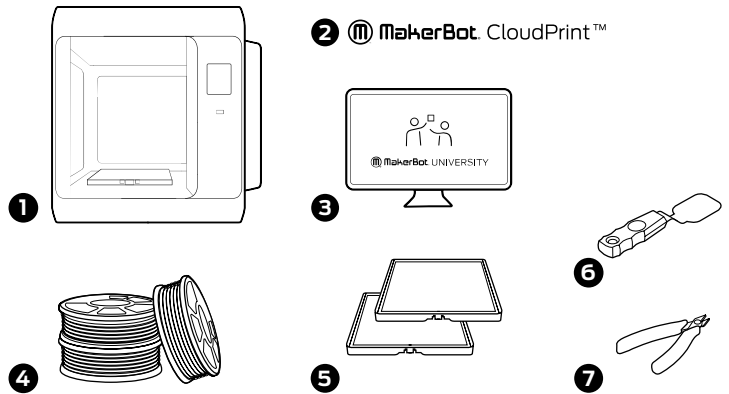
WHAT'S INCLUDED WITH MAKERBOT SKETCH REMOTE CLASSROOM EDITION

1 MakerBot SKETCH™ Desktop 3D Printer

- 1 1 MakerBot SKETCH™ 3D Printer
- 2 MakerBot CloudPrint™
- 4 3 MakerBot PLA Spools
- 5 2 Build Plates
- 6 1 Spatula
- 7 1 Snip

The MakerBot Certification™ Program for Students and Teachers

- 3 1 Seat in MakerBot Certification™ for Educators
- 3 5 Seats in MakerBot Certification™ for Students



NEW

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Learn more at [MAKERBOT.COM/SKETCH](https://www.makerbot.com/sketch)

