

STEM



MyStemKits.com

Standards-Driven STEM Curriculum, Virtual Kits, and 3D-Print Library



INCLUDED WITH EVERY MYSTEMKITS SUBSCRIPTION PURCHASE:

- **36-month** access to online library (*Starter Plans are only 12 months*).
- Choose from **over 400 lessons** and 30+ STEAM design challenges for your 3D printers, MyBot robots, and Labdisc all-in-one science labs.
- **Virtual STEM Kits** for use in-person, hybrid, and remote learning.
- Over **240 ready-to-3D-print kits** designed for classroom use.
- K-12 content driven by NGSS, Common Core, and State Standards.
- **3D-printer management** tools compatible with 75 types of printers.
- School Plans include printer sharing across accounts.
- Built-in **training videos** and resources.



Content Includes (where applicable):

- 3D-printable manipulatives or virtual STEM kits
- Multi-page teacher guides
- Student handouts
- Design and coding procedures (PDF & Video)
- Student assessments
- Teacher answer keys

mimio[®]STEM

by Boxlight[®]

Make STEM Learning Impactful

Select the plan that best fits your needs.

Parameters	Teacher Plan	School Plan
Teacher licenses	1	10
Number of kits	UNLIMITED access	UNLIMITED access
Ready-to-print 3D models	✓	✓
Virtual STEM kit simulations	✓	✓
Assembly and implementation guides	✓	✓
Teacher guides Student handouts Student assessments Answer keys Programming procedures Design procedures	✓	✓
Printer sharing		✓
Admin controls & analytics		✓

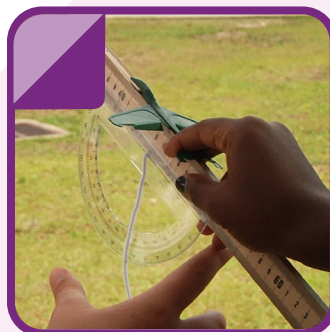
Sample Activities:



Shade Structures
Grade: K | S.T.E.A.M.
Labdisc & Robo



Bicycle Delivery Routes
Grades: 3-4 | T.M.
MyBot & Robo



Gliders & the Pythagorean Theorem
Grade: 8 | S.M.
Robo



Hominin Evolution
Grades: 9-12 | S.
Robo



mimioSTEM.com/mystemkits

mimioSTEM
by Boxlight®