



# Each Mobile STEM Lab includes

#### **SMART Document Camera**

The SMART Document Camera enables educators to create exciting multimedia content by turning everyday objects into captivating digital visuals, **making lessons more engaging, collaborative and student-centered**. The SMART Document Camera integrates directly into SMART Notebook.









#### **STEM Fuse**

Cross-Curricular STEM activities challenge students with real-world problems and use the engineering design cycle to lead them through the process of solving them. Activities align with state standards and incorporates multiple subject areas. Post-challenge reflection, 3D design & print projects and career exploration opportunities are key parts of each challenge.

### **Labdisc Data Collection Units**

Labdisc is an all-in-one data logging device that places an advanced science lab into the hands of young scientists. Labdisc is the only K-12 science solution with more than **10 wireless sensors built into a single compact device** that allows students to conduct experiments both inside and outside of the classroom. The Labdisc revolutionizes learning in terms of convenience, cost, and portability while providing a cable-free, clean, and safe working environment. Labdiscs are available for general science, physics, biochemistry, and environmental science.



### **Ultimaker 3D Printer**

**Engineered for efficiency, reliability and precision**, Ultimaker provides an unparalleled user experience. The most industrial-grade desktop 3D Printer on the market, Ultimaker seamlessly integrates hardware, software, and materials to work in perfect harmony.



Ultimaker 3 Extended



Ultimaker 3

## **3D Printer Cart**

The Copernicus 3D Printer Cart has been **designed to store all your 3D printing needs** in one user friendly environment. The combination of tubs ensures that equipment of all shapes and sizes can be easily managed without compromises on floor space.



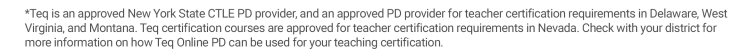
Get started with your new classroom technology.

G Suite, STEM, Chromebooks, SMART Boards... no matter the tech, you can save class time, build confidence, and start using new products and software right away with complimentary access to hours of PD content, which may be used towards your state teaching license. \*



http://onlinepd.teq.com/gettingstarted

to see the list of available PD courses.



call 877.455.9369 or visit teq.com



PRSRT STD
US POST PAID
PERMIT # 14
HUNT STA NY