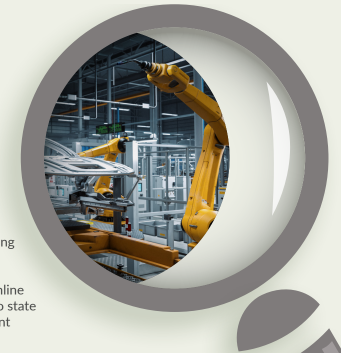


Career Connected, Mission Driven Learning

STEM, computer science, and CTE lessons

Today's students are inspired by project-based, mission-driven learning. Learning Blade engages students and is proven to increase career interests in high-demand areas, such as STEM, while reinforcing core academic standards.

Appropriate for grades 5-9, Learning Blade provides ready-to-use online lessons for math, science, social studies, and language arts aligned to state standards and include corresponding lesson plans for teachers, parent handouts, and more!



Find out if this resource is fully funded in your state.



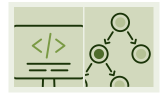
LearningBlade.com/States



Implementation Models



STEM Classes



Computer Science



CTE & Career Exploration

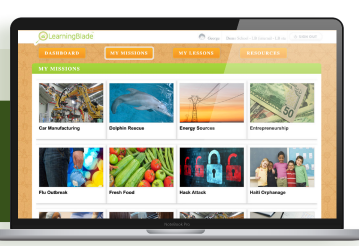


Supplemental & Enrichment

Learning Blade Missions

Scan the QR code to see full Mission outlines.





An Interactive Toolbox



Interactive Lessons

Over 400 online lessons tied to academic standards



Challenge Projects

Hands-on, project-based lessons using common materials



Design Thinking

Solve complex problems with the 5-step creative thinking process



Parent Discussion

Handouts and easy experiments for at-home discussions



Career Videos

Introduce over 50 careers with real-life people.



Papercraft Figures

Students make origami-type figures of 100 careers and technologies



Missions

Solve real-world challenges through career-connected learning



Modules

Intro to Artificial Intelligence (AI)
Intro to Coding
Intro to Computer Careers
Intro to Engineering



3D Printing Activities

Create objects that demonstrate science principles

Scan the QR code to sign up or find out if Learning Blade is available in your state.







