



FREE tech education curriculum for middle grades

Empower students to thrive in today's tech-driven world.

Help your middle school students discover their unique strengths and interests — and open their minds to exciting, rewarding opportunities in the ever-expanding world of technology.

CompTIA Spark curriculum is inspired by real-world work and the latest technology concepts to spark an interest in tech, and confidence for life.



Connected

Backed by CompTIA, the world's leading IT industry association



Free

High-quality curriculum at no cost



Easy-To-Implement

No previous tech experience needed to teach

Start planning for the 2024-2025 academic year.

Schedule time with us to learn more.



More details on the back of this flyer

CompTIA
spark ✨

Introducing FREE tech education curriculum for middle grades



OUR CURRICULUM

Explore the options to find what will work best for your middle school classroom

TECH EXPLORATION UNITS

Following a growth mindset approach, engaging tech lessons include projects that simulate a collaborative workplace setting — perfect for cultivating 21st century skills. Lessons cover a variety of tech topics that build foundational skills, confidence and comfort with common online applications.

EMERGING TECH UNITS

Slightly more advanced activities inspired by real-world careers in today's growing technology fields. Utilizing engaging, hands-on learning, units focus on relevant and exciting tech topics like artificial intelligence, the latest in cybersecurity and more.

TAKING PART IS EASY

Join other educators who want to make a lasting difference

- Help students build vital tech skills and explore careers in technology.
- Implementation is easy for teachers at any experience level.
- Each unit is designed to take 10-15 hours of class time.
- Industry support allows all middle grade educators FREE access.

Start planning for the 2024-2025 academic year.

Schedule time with us to learn more.



Connect with us.

CompTIASpark.org