



**Career & Technical Education (CTE)
Cluster Alignment**

Understanding Career Clusters

The [National Career Clusters Framework](#) organizes career pathways into broad categories to help educators prepare students for in-demand jobs. These clusters provide a foundation for curriculum development, industry partnerships, and workforce training.

- **Agriculture and Energy & Natural Resources:** Robotics in precision agriculture & environmental monitoring
- **Education:** Teaching foundational STEM skills and problem-solving
- **Digital Technology:** Coding, cybersecurity, and software development
- **Advanced Manufacturing:** Robotics, automation, and product design
- **Supply Chain & Transportation:** Autonomous vehicles and mechanical systems

Learn more about the National Career Clusters on the [Sphero Blog](#)



Career Cluster	Indi Coding Robot Pre-K+	littleBits Grades 3+	BOLT+ Coding Robot Grades 3+	Blueprint Engineering Grades 6+	RVR+ Coding Robot Grades 6+
Agriculture <i>Empowering the Future of Farming with Smart Tools</i> Robotics in precision agriculture		Invent for Good	Sphero Goes Green What a Seed Needs The Animal in BOLT+ Animal Charades	Machines in Our Food System (8)	RVR+ littleBits: Animal Imitations RVR+ Micro:bit: Soil Moisture Sensor
Energy & Natural Resources <i>Powering Conservation Through Technology</i> Robotics in environmental monitoring		Invent for Good	World: Ocean Food Webs World: Costa Rican Turtles World: Endangered Animals Jungle Blocks The Reason for Seasons		RVR+ Micro:bit: Soil Moisture Sensor
Education <i>Preparing future teachers with foundational STEM and CS training</i> Coding Cybersecurity Data science Note: Elementary and middle school tools support educator training programs by helping future teachers learn to teach computational thinking, robotics, and coding. Lessons shown align with these objectives.	Indi Core Lessons (20)	Meet the Bits Challenge Cards (10)	BOLT+ Programming 1.0 (4), 2.0 (6), 3.0 (6) Cybersecurity Labs (20) BOLT Meets ChatGPT Generative Art and AI BOLT Programming Fundamentals (14)	Control Systems (12)	RVR+ Programming Fundamentals (14) RVR+ Educator Guide Lessons (8) SGC Competition-Ready RVR+ (6) RVR+ & MakeCode: Movement, Light, and Sound RVR+ & MakeCode: Proximity Bit and Movement RVR+ & MakeCode: Radio Communications RVR+ Public SDK: micro:bit & Raspberry Pi AI Lessons (3)



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Digital Technology Cross-Cutting Cluster* <i>Modernizing Industries & Connecting Communities</i> Coding Cybersecurity Data science	indi Core Lessons (20)	Meet the Bits Challenge Cards (10) Micro:bit and littleBits (4)	BOLT+ Programming 1.0 (4) 2.0 (6), 3.0 (6) Cybersecurity (20) BOLT Meets ChatGPT Generative Art and AI BOLT Programming Fundamentals (14)	Control Systems (12)	RVR+ Programming Fundamentals (14) RVR+ Educator Guide Lessons (8) SGC Competition Ready RVR+ (6) RVR+ & MakeCode: Movement, Light, and Sound RVR+ & MakeCode: Proximity Bit and Movement RVR+ & MakeCode: Radio Communications RVR+ Public SDK: micro:bit & Raspberry Pi AI Lessons (3)
Advanced Manufacturing <i>Engineering and Producing Tomorrow's Solutions</i> Prototyping Automation Robotics engineering		Invention Cycle Classics (9) Makerspace Card Games (4)	Engineering & Design with BOLT (9) Engineering & Design (8) BOLT+ Swerve Drive	Simple Machines (14) Carnival (6) Control Systems (12) Machines in Our Food System (8) Art & Design (3)	Engineer an Apple Picker Automatic Headlights AI with RVR+: Autonomous Vehicles AI with RVR+: Image Recognition CAD Lessons (3)
Supply Chain & Transportation <i>Driving Efficiency & Streamlining Tomorrow's Transport</i> Autonomous Vehicles Mechanics Systems engineering	indi Core Lessons (20)	Invent a Self-Driving Vehicle RVR+ Topper Core (7)	BOLT+ Swerve Drive BOLT+ Powered Vehicle BOLT+ Chariot Challenge BOLT+ Bumper Cars Tractor Pull Around the World in 60 Minutes Hydro Hypothesis	Control Systems (12) Machines in Our Food System (8)	RVR+ Programming Fundamentals (14) Engineer an Apple Picker Automatic Headlights AI with RVR+: Autonomous Vehicles CAD Lessons (3)

***Cross-Cutting Cluster:** Some clusters, like Digital Technology, intersect multiple fields. Sphero's interdisciplinary tools support learning across multiple pathways—not just a single subject area.

Lesson Count Key: Numbers in parentheses () indicate how many lessons are available in a curriculum or lesson collection.



Perkins V Funding

Integrating Sphero into career-focused pathways helps schools align with Perkins V requirements and access federal funding.

Perkins V supports programs that:

- Prepare students for high-skill, higher-wage, in-demand careers
- Align with state-recognized career clusters
- Provide hands-on, real-world learning experiences

Sphero supports these goals through:

- Curriculum aligned to CTE pathways (STEM, Engineering, Robotics, and Information Technology)
- Skill-building in coding, electronics, mechanical engineering, and design thinking
- Project-based learning and industry-relevant challenges

Perkins V provides funding for CTE programs, and alignment with career clusters helps schools qualify for grants. Educators can explore:

- [Perkins V Overview](#)
- [Career Clusters & CTE Funding](#)
- [CTE Policy & Implementation](#)

Speak with a Sphero Expert on how to support a CTE program at your school/district with Sphero's education offerings:

<https://sphero.com/pages/meet-the-team>

