











CAREER PATHWAYS

STEM

A K-12 PROGRESSION

Science Technology Engineering Math

 CODING	 ENGINEERING DESIGN PROCESS	 DRONE	 CYBER SECURITY	 MOBILE DEVELOPMENT	 DATA SCIENCE	 ANIMATION	 ARTIFICIAL INTELLIGENCE	 SOUND	 LIGHT
LEVEL I <small>POP</small> CODE YOUR WORLD	LEVEL I ENGINEERS USE ROBOTICS TO SOLVE PROBLEMS	LEVEL I <small>POP</small> DRONE: AERONAUTICS		LEVEL I MOBILE DEVELOPMENT	LEVEL I DATA SCIENCE	LEVEL I ANIMATION	LEVEL I ARTIFICIAL INTELLIGENCE		
LEVEL II <small>POP</small> CODING WITH COLOR	LEVEL II <small>POP</small> 3D PRINTING: DESIGN, PRINT, UNLOCK IMAGINATION	LEVEL II <small>POP</small> DRONES: GETTING READY FOR FLIGHT	LEVEL II CYBERSECURITY	LEVEL II MOBILE DEVELOPMENT	LEVEL II DATA SCIENCE	LEVEL II ANIMATION	LEVEL II ARTIFICIAL INTELLIGENCE	LEVEL II THE SCIENCE OF SOUND	LEVEL II THE SCIENCE OF LIGHT
LEVEL III <small>POP</small> COMMUNICATION, CODING, AND MINI SPHERO	LEVEL III 3D PRINTING: A PATHWAY TO PURPOSEFUL PRINTING	LEVEL III <small>POP</small> DEPLOY DRONE: BUILD YOUR DRONE	LEVEL III CYBERSECURITY	LEVEL III MOBILE DEVELOPMENT	LEVEL III DATA SCIENCE	LEVEL III ANIMATION	LEVEL III ARTIFICIAL INTELLIGENCE		
LEVEL IV <small>POP</small> CODING FOUNDATIONS	LEVEL IV 3D PRINTING WITH A PURPOSE	LEVEL IV <small>POP</small> DRONES: READY FOR FLIGHT	LEVEL IV CYBERSECURITY	LEVEL IV MOBILE DEVELOPMENT	LEVEL IV DATA SCIENCE	LEVEL IV ANIMATION	LEVEL IV ARTIFICIAL INTELLIGENCE		
		LEVEL IV DRONE DEVELOPMENT							

Pops listed below contain additional curriculum and materials to extend the kit above

- ▼ Coding Awbie with Osmo
- ▼ More Coding Fun with Ozbot
- ▼ Sphero Mini Through National Parks
- ▼ Acquiring Coding Skills
- ▼ Sphero Playground
- ▼ Drone
- ▼ Drone Olympics
- ▼ Drones: Ready for Flight
- ▼ Drone: Natural Disaster



866.626.7556 | info@wozed.com | wozed.com