CAREER PATHWAYS



A K-12 PROGRESSION

Science Technology Engineering Math





















LEVEL I **CODE YOUR** WORLD

LEVEL I **ENGINEERS USE ROBOTICS** TO SOLVE **PROBLEMS**

LEVEL I DRONE: **AERONAUTICS** LEVEL I MOBILE DEVELOPMENT LEVEL I **DATA SCIENCE** LEVEL I ANIMATION LEVEL I ARTIFICIAL INTELLIGENCE

LEVEL II CODING WITH COLOR

LEVEL II **3D PRINTING:** DESIGN. PRINT. UNLOCK **IMAGINATION**

DRONES: **GETTING READY** FOR FLIGHT

DEPLOY DRONE:

BUILD YOUR

DRONE

LEVEL IV DRONE DEVELOPMENT CYBERSECURITY

CYBERSECURITY

LEVEL II

MOBILE DEVELOPMENT

LEVEL II

DATA SCIENCE

LEVEL II

LEVEL III

LEVEL II ANIMATION LEVEL II ARTIFICIAL INTELLIGENCE LEVEL II THE SCIENCE OF SOUND

LEVEL II THE SCIENCE OF LIGHT

LEVEL III COMMUNICATION, CODING, AND MINI SPHERO

LEVEL IV CODING **FOUNDATIONS**

3D PRINTING: A PATHWAY TO **PURPOSEFUL** PRINTING

DRONES: READY FOR FLIGHT

LEVEL IV

LEVEL III

MOBILE DEVELOPMENT

DATA SCIENCE

LEVEL IV

ANIMATION

ARTIFICIAL INTELLIGENCE

LEVEL IV ARTIFICIAL INTELLIGENCE

LEVEL IV

3D PRINTING WITH A **PURPOSE**

CYBERSECURITY

LEVEL IV MOBILE **DEVELOPMENT**

DATA SCIENCE

LEVEL IV ANIMATION

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



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