





A K-12 PROGRESSION



(🌭 SCAN ME

CAREER PATHWAYS



CODING **ENGINEERING** DESIGN **PROCESS**



(V) CYBER **SECURITY**







STOP MOTION

ANIMATION

LEVEL II

LEVEL III

STATION

ANIMATION

DISCOVERING

ANIMATION



PATTERNS IN

LEARNING

LEVEL II

LEVEL III

CREATION OF

ARTIFICIAL

LEARNING WITH

CONSTRAINTS



LEVEL 0

ROBOTS,

ROBOTS.

ROBOTS

LEVEL II

DESIGNING

ROBOTS

LEVEL III

ROBOTS WITH

A PURPOSE

EVERYWHERE

AROUND US



LEVEL 0

COLORFUL **CODING WITH** PRE-K

WITH **EMPATHY**

LEVEL 0

ENGINEERING

LEVEL II

SOLVING **CODE YOUR PROBLEMS** WITH SPHERO

L1 Coding Awbie

LEVEL II

WORLD

CODING WITH COLOR

L2 More Coding
POP Fun with Ozobot

LEVEL III

COMMUNICATION. CODING, AND MINI SPHERO

LEVEL IV

9-1

CODING **FOUNDATIONS**

L1 Flight Plan

PREPARE FOR

L2 Olympics Challenge

QUALIFIED FOR

Natural Disaster

THE SCIENCE OF DRONE RACING

FLIGHT

AERONAUTICS

LEVEL II FLIGHT

3D PRINTING: DESIGN, PRINT, UNLOCK **IMAGINATION**

Playground

LEVEL III

LEVEL IV

3D PRINTING

CHALLENGE:

REAL-WORLD

SOLVING A

PROBLEM

3D PRINTING: A PATHWAY TO PURPOSEFUL PRINTING

LEVEL IV

CERTIFIED FOR FLIGHT

LEVEL II

LEVEL III

LEVEL IV

PROTECTING

PERSONAL

PRIVACY

CRYPTOGRAPHY

FOUNDATIONS

NAVIGATING CYBERSECURITY

SAFEGUARDING

INFORMATION

WITH GAME DESIGN

LEVEL II

LEVEL III

LEVEL IV

BASICS

APP BUILDING

CREATING

MEANFULING

GAME BASED

CHARACTER

DEVELOPMENT

STORYTELLING

DATA LAB **FOUNDATIONS**

LEVEL II

DATA **OBSERVATIONS**

LEVEL III

BIG DATA, **BIG IDEAS**

LEVEL IV

AND

DATA LITERACY

VISUALIZATIONS

ANIMATE!

LEVEL IV ANYONE CAN

INTELLIGENCE

LEVEL IV TRAINING ARTIFICIAL INTELLIGENCE

LEVEL IV BUILD. EXPLORE, AND **IMAGINE THE FUTURE OF**

ROBOTICS

LEVEL 0

LEARNING WITH AR AND VR

EXPERIENCE AR AND VR

LEVEL II

EXPLORING AR AND VR

LEVEL III

CREATING AR AND VR **EXPERIENCES**

LEVEL IV

AUGMENTED AND VIRTUAL REALITY WORLDS