Programming CORE: Complete these activities to build strong foundations for programming RVR+

**Beginning Block**
Roll, Delay, Sound, Speak, & Main LED

- RVR+ Blocks 1: Movement
- RVR+ Blocks 2: Color Sensor
- RVR+ Blocks 3: Communications

**Intermediate Block**
Simple Controls (Loops), Sensors, Speed, & Color & Comments

- RVR+ Blocks 4: Loop Until & Comparators
- RVR+ Blocks 5: If Conditionals and Light Sensor
- RVR+ Blocks 6: Variables
- RVR+ Blocks 7: Functions

Go Further with RVR+
Choose and adapt activities to fit your classroom and grade level needs

**RVR+ and littleBits**
Topper Kit

- RVR+ and Proximity Bit
- RVR+ and Remote Trigger Bit
- Cybersecurity with RVR+: Digital Footprint

**RVR+ with MicroBit**
and littleBits Topper

- RVR+ MakeCode - Movement, Light, and Sound
- RVR+ MakeCode - Proximity Bit and Movement
- RVR+ MakeCode - Radio Communication
- Cybersecurity with RVR+: Firewalls