# **MP4-Computer Science**

Content Area: **Technology**Course(s): **Technology K**Time Period: **Marking Period 4** 

Length: May/June Status: Published

#### **Essential Question**

How can we use computer programming to complete a task?

#### **Big Ideas**

Computers follow precise sequences of steps that automate tasks.

## **Enduring Understandings**

- 8.1.2.AP.1: Model daily processes by creating and following algorithms to complete tasks
- 8.1.2.AP.4: Break down a task into a sequence of steps.
- 8.1.2.AP.5: Describe a program's sequence of events, goals, and expected outcomes.
- 8.1.2.AP.6: Debug errors in an algorithm or program that includes sequences and simple loops
- 8.2.2.ED.1: Communicate the function of a product or device.
- 8.2.2.ED.2: Collaborate to solve a simple problem, or to illustrate how to build a product using the design process.
- 8.2.2.ED.3: Select and use appropriate tools and materials to build a product using the design process.

### **Activities and Assessments**

- Computational Thinking: Patterns
- Spirit Day T-Shirts

- Introduction to Coding
- What is Block Coding
- Coding with KIBO Robots- Make a Maze

Resources:

Learning.com

Code Monkey Jr.

Kodable

KIBO Robots