# **Unit 7b: LEGO Robotics**

Content Area: Unified Arts

Course(s): Computer Science 1, Computer Science K

Time Period: January
Length: 10 Days
Status: Published

#### **Unit Summary**

Students will create a product by follwing picture directions. Students will program the Lego product to move using the WeDo Lego software.

### **Student Learning Objectives**

Students will learn to...

- follow picture directions to create a drumming monkey using Legos.
- program the monkey to move its arms up and down to "drum".
- troubleshoot if the monkey does not "drum" surveying the monkey and/or the created program.

## **Essential Questions**

- How do I follow directions to create a product?
- What are the steps to troubleshoot?
- How do I identify a problem?
- What questions do I ask to determine the problem?
- How do I compare my solution with others to determine the best solution?

# **Enduring Understandings**

Students will understand that...

- Engineering is a situation that people want to change or create can be approached as a problem to be solved. It is important to understand the problem through observations, asking questions and gathering information.
- problems or creations typically have more than one solution.
- asking questions based on observations assist individuals in finding more information about natural and/or designed world(s).
- a simple problem can be solved through the development of a new or improved object or tool.
- a simple model based on evidence can represent a proposed object or tool.

**Application**Students will be able to independently use their learning to...

• apply previously coding and mousing skills to design an algorithm for LEGO design movement.

## **Skills**

Students will be skilled at...

- following directions.
- programming a Lego product to move using the WeDo Lego software.

## **Resources**

- WeDo Lego Robotics kits
- Laptops with WeDo software