# **Unit 5: BeeBots Engineering Challenge**

Technology
Technology
Marking Period 4
Weeks
Published

### **Unit Overview**

In this unit students will take skills learned in the first two programming units to explore different engineering challenges using the BeeBot.

#### **Standards** TECH.8.1.2.A.1 Identify the basic features of a digital device and explain its purpose. TECH.8.1.2.A.CS1 Understand and use technology systems. TECH.8.1.2.C.CS1 Interact, collaborate, and publish with peers, experts, or others by employing a variety of digital environments and media. TECH.8.2.2.C.1 Brainstorm ideas on how to solve a problem or build a product. TECH.8.2.2.C.5 Describe how the parts of a common toy or tool interact and work as part of a system. TECH.8.2.2.C.CS2 The application of engineering design. TECH.8.2.2.D.CS1 Apply the design process. TECH.8.2.2.E.1 List and demonstrate the steps to an everyday task. TECH.8.2.2.E.2 Demonstrate an understanding of how a computer takes input through a series of written commands and then interprets and displays information as output. TECH.8.2.2.E.3 Create algorithms (a sets of instructions) using a pre-defined set of commands (e.g., to move a student or a character through a maze). TECH.8.2.2.E.4 Debug an algorithm (i.e., correct an error). TECH.8.2.2.E.5 Use appropriate terms in conversation (e.g., basic vocabulary words: input, output, the operating system, debug, and algorithm). TECH.8.2.2.E.CS1 Computational thinking and computer programming as tools used in design and engineering.

# **Essential Questions**

- What is a robot?
- How can I use a robot to help me add, subtract and estimate?
- How can I make a robot move?
- How can an invention be improved?

- Engineers have an impact on the world they live in and their daily lives.
- It helps to plan a route before going on a journey
- Robots can be programmed to move in different ways to accomplish a task

# Application of Skills: Students will be able to...

• Program a robot (BeeBot) using forward, back, left, right and go buttons to take a complex route from a starting point to an end point going around an obstacle

• Use methods to help accomplish the above task: visual projection, projecting a route with rulers, or acting out

### Assessments

The teacher will informally assess students throughout the unit by observing their natural usage of the following skills:

- Perform The Task
- Watch the child's attempts and final solution to the task. The children draw their solution on a worksheet, after they solve the problem.

# **Suggested Activities**

- Engineer of the Week: Each week, a new engineer will be briefly introduced to the class, highlighting their impact on their current world.
- Students will be taking on the leadership role and teaching their peers different routes for their BeeBots using the provided maps.
- Students can pick the challenge of having the Beebot go to the hive, to the flower, and around an obstacle.

# **Activities to Differentiate Instruction**

- Students can program the BeeBot to go to the flower and then come back to the hive.
- Behavior modification reward system to encourage time on task so that work is completed
- Partner with a capable learner. Closely monitor partner work
- Periodically, review the student's maintenance of their folders and incomplete work
- Provide individualized checklists of the directions for a task in support of the thorough execution of directions.

• Proximal seating for all large group work

Enrichment Opportunities:

Advanced Programing Activity- Stage 1 www.code.org

# Integrated/Cross-Disciplinary Instruction

- ELA: Letter recognition, letter recognition/sounds
- Math: Color and shape recogniztion

# Resources

- Wood blocks
- Laminted Beehive
- BeeBot 1 for each 3 students