Marker Robot – Making Art with Technology!

Associated TN State Standards:

- 5.ETS1: Engineering Design.
- 5.ETS2 Links Among ETS on Society and the Natural World
- 5.PS2: Physical Science: Motion and Stability: Forces and Interactions
- 8.PS2: Physical Science: Motion and Stability: Forces and Interactions

Objective:

Students will us the engineering design process to build—given a few constraints—a simple robot that draws with markers on paper. After testing it, they will evaluate their results to determine modifications to be made, make those modifications, and retest.

Materials: (per group)

- Plastic cup(s) (1)
- Cork (1)
- Popsicle stick (1) or plastic spoon (1)
- Washable markers (3-4)
- Large googly eyes (optional)
- White posterboards or large paper
- Double-sided foam tape
- Tape

Target Concept:

- Simple robots can transfer chemical energy (batteries) to electrical energy (to run the motor) to mechanical energy (spinning the fan, moving the robot). Energy is not created or destroyed here!
- The engineering design process

Procedure:

- 1. Begin this lesson by discussing the goal of the students' robots, and the different parts available:
 - a. Motor must be connected to battery. Can use battery holders if desired. Must be attached to an *uneven* fan blade to cause the cup to vibrate.
 - b. Fan blade can use spoon, popsicle stick, etc.
 - c. Show them a demo of how it can work.
- 2. Constraints
 - a. May use a maximum of 4 markers
 - b. The Marker Bot must move unassisted once it starts
 - c. Must use one, and only one, plastic cup
- 3. Have them sketch designs for their bot, including any changes they would make to my demo.
- 4. Have them build and then test their models.
- 5. Students must then evaluate what went well and what didn't go well in their designs.
- 6. After evaluating, students can modify and re-test their Marker Bots.

Target Observations:

They should see that they can make small changes (batteries in a different spot, different number of markers, wires connected differently, changes to the fan blade, etc.) to improve the Marker Bot. Through this they will be implementing the engineering design process.

References:

Science Buddies Staff. "Art Bot: Build a Wobbly Robot Friend That Creates Art" Science Buddies. Science Buddies, 16 Apr. 2015. Web. 25 Sep. 2015 http://www.sciencebuddies.org/science-fair-projects/project_ideas/Robotics_p014.shtml

All credit to **Dr. Marci Howdyshell** who originally designed and wrote this lesson for the Collaborative for STEM Education and Outreach.