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(340) 778-1600 (340) 778-5724 FAX
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What is Engineering?

Grade 6

Materials and implementation assistance are provided by NASA education specialist. Call 778-1600x7507

The simple definition for engineering is to plan and construct something for a purpose. Students will see short videoclip (3 minutes) of a robotic arm in space [://www.nasa.gov/mov/329198main_Robotic_Arm.mov](http://www.nasa.gov/mov/329198main_Robotic_Arm.mov)

Materials are provided by NASA Education Specialist. The following third grade standards are addressed:

VI Science Standards practiced:

- S6.PHS.8** The learner will be able to explain the various ways in which energy can be transferred.
S6.REI.1 The learner will be able to develop a problem, and design a solution that uses technology.
S6.REI.2 The learner will be able to identify the careers that utilize technology and science in the community.
S6.REI.3 The learner will be able to prepare reports utilizing various media.
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Common Core State Standards practiced in this activity [here](#)

Materials needed

Styrofoam coffee cups (2 each)
String
Cellophane tape
Scissors
Plastic picnic knives (serrated)
12 oz plastic bottles
Water
Balance
Graph paper
Pencil
Dictionary

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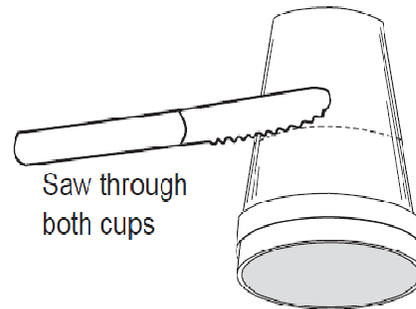
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Procedure:

1. Nest the two cups together and cut through both cups where indicated in the diagram by the dashed line. Smooth



the cut edges by scraping them with the picnic knife edge.

2. Cut three pieces of string 12 centimeters long each.

3. Tape the end of the first string to the inside of the inner coffee cup just below the cut edge. Tape the other end of the string to the outside of the cup but do not press this piece of tape tightly yet.

4. Repeat step 3 twice more, but place the strings about 1/3 of the way (120 degrees) around the cup from the first string.

5. While holding the rim of the inner cup, rotate the outer cup until the three strings cross each other. The strings will have some slack. Pull the end of the strings on the outside until they are straight and intersect exactly in the middle of the opening. Press the tape on the outside to hold the strings.

6. Use the robotic arm "end effector" to pick up an object such as a pencil. Have someone hold a pencil upright.

Open your end effector so that the strings are not crossing each other. Slip the end effector over the pencil so that the pencil extends down the center and not through any of the loops. Rotate the outer cup until the strings grasp the pencil. Pick up the pencil.

7. You may find that the pencil is too slippery to be held securely. How might you modify the pencil so that it can be held? Design a standard grapple fixture that can be mounted to other objects so that they can be picked up.

Assessment:

Review the tables or charts created by your students. Pay special attention to the ideas students have for improving their grapple fixtures.

Assessment worksheet

Engineering Worksheet

1. What two types of units are found on your ruler?
2. Find the centimeter side, how many total are there? How many inches does that equal?
3. How could you increase the amount of weight that your robot hand can hold?
4. What types of materials cannot be picked up by this type of "hand"?
5. Use the graph space below to show the mass of each object lifted.

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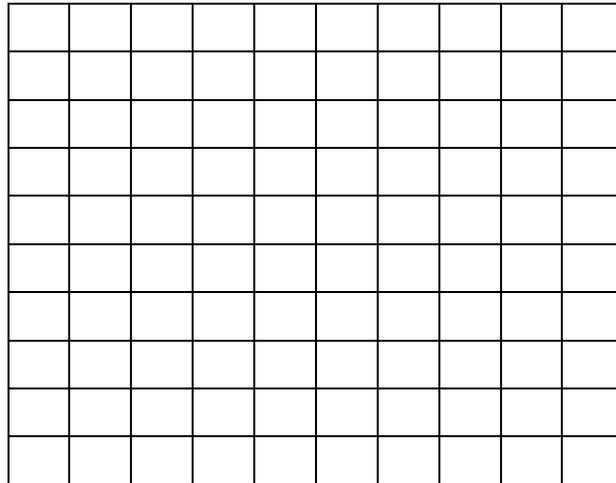
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6. How could you change the object being lifted to make it easier to grasp?

Math Standards

- 6.NS.3** Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.
- 6.EE.2** Write, read, and evaluate expressions in which letters stand for numbers.

English and Language Arts

- W.6.3e** Provide a conclusion that follows from the narrated experiences or events.
- W.6.4.** Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
- W.6.5.** With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.