I, Robot

What would you look like as an android? It's a sci-fi selfie!

(art + science)

This lesson plan gives students an opportunity to imagine themselves as bionic beings and create a “mechanical” assemblage from their own image.

The genre of sci-fi art and illustration has paralleled the technology and literature of the past century. Brazilian artist Henrique Alvim Correa's illustrations for H.G. Wells' “The War of the Worlds” introduced the idea of alien robots. Mid-century, Isaac Asimov's "I, Robot" stories and the beginnings of space exploration inspired many artists to dream of futuristic societies and alien races. In the latter part of the 20th century, with the support of popular culture, innovations in computer programming, and the imaginations of artists such as H.R. Giger, mergers of humans and machines became virtual and the terms "cyborg" and "biomechanic" were coined.

Starting with a dimensional outline of their own features, students use metallic foil, paints, and discarded electronic components to turn their image into science fiction selfies.

**GRADES 3-12** Note: Instructions and materials are based upon a class size of 24 students. Adjust as needed.

**Preparation**

1. Each student will need a photocopied image of themselves. A head and shoulders school photo works well, or a "selfie" taken with a personal device. As an alternative, students can use images of models from magazines or pop culture icons.

2. Glue the photocopy to a rigid surface such as an inexpensive canvas panel, foamboard, matboard, or sturdy cardboard. The heavier the pieces used for assemblage, the heavier the support should be.

3. Tear aluminum foil from the roll into pieces a little larger than the surface.

**Process**

1. Apply lines of glue directly from the bottle onto the photocopy. Trace the outlines of the hair, face shape, features, neck, and shoulders. In the negative space around the portrait, add more glue lines. Allow glue to dry completely before proceeding.

2. Mix glue with a little water (2 parts glue to 1 part water) to thin it to a consistency that can be applied with a brush.

3. Cover the surface, including the portrait area, with a coat of glue and lay a sheet of aluminum foil over the glue. Beginning in the center of the piece, press the foil tightly over the surface with fingers. Use a rounded tool (such as a clay tool or the handle of a paintbrush) to push the foil against the glue lines so they are clearly visible.

4. Design the assemblage using gathered materials. Wires, sewing notions, hardware, and old jewelry parts work well. Colorful foil paper, tooling foil, metallic paint, or permanent markers are great for adding some color.

**Materials (required)**

- Aluminum foil
- Blick Economy Canvas Panels, classroom pack of 24, 11" x 14" (07015-1005); need one per student
- Elmer’s Glue-All, 7.63 oz (23887-1007); share one between two students
- Fiskars Graduate Scissors (57602-1008); one per student

**Optional Materials**

- Blick Copper Wire, 18 gauge, 25 ft (33415-1018)
- Blick Armature and Sculpture Wire, 14 gauge, 350 ft spool (33400-1435)
- Aitoh Color Foil Origami Paper, package of 36 sheets, assorted colors, 5-7/8" x 5-7/8" (11210-0379)
- Assorted Metallized Beads, 16 oz mix (60776-1001)
- Bic Marking Permanent Markers, metallic set of 8 (22165-1089)
- Sargent Art Liquid Metal Acrylics, assorted colors (00730-...)

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3. If available, discarded electronic equipment such as outdated cell phones, old computers, and radios are a perfect source for "robot" parts. Carefully disassemble wires, circuits, chips, transistors, etc., and glue into place.

National Core Arts Standards - Visual Arts

Creating
Anchor Standard 2: Organize and develop artistic ideas and work.

Connecting
Anchor Standard 11: Relate artistic ideas and works with societal, cultural, and historical context to deepen understanding.

Step 1: Glue a photocopied portrait onto a rigid surface. Trace the features with glue lines.

Step 2: Cover with aluminum foil and press around glue lines so features are easily visible.

Step 3: Use a variety of materials to make "robot parts" — metallic papers and paints, jewelry and hardware, repurposed electronic elements. Glue items to the aluminum foil surface.