Steampunk Robots









4-8

DATE:

CLASSES:

3+

MATERIALS:

- Wooden Gears (Amazon)
- Metal Scraps
- Recycled Containers and materials (plastic, metal, tin, cardboard)
- Tacky Glue
- Clamps
- Burnt Sienna acrylic
- White paint (dry brush)
- Metallic Rub n Buff

NATIONAL STANDARDS:

GEORGIA STANDARDS:

LEARNING OBJECTIVES + SWBAT:

Words go here...

Steampunk Robots

ART HISTORY & STORYBOOK CONNECTION: Steampunk (retro 19th Century, industrial sci-fi, futuristic aesthetic)	DIALOGUE & ESSENTIAL QUESTIONS: Words go here			
VOCABULARY: Industrial, Kinetic sculpture, findings				
ELEMENTS & PRINCIPLES: Words go here				
RESOURCES: Lesson plan link: https://www.facebook.com/100051216604107/videos/914600999919106/?idorvanity=642998185781363				
SKETCHBOOK ASSIGNMENT: Ideas for Robot using recycled materials.				
REFLECTIONS & MODIFICATIONS: Words go here				

PROCEDURES:

Introduce Steampunk aesthetic (*Slideshow)

Students must source and bring in recycled materials (and findings) from home to complete this project.

Students develop a steampunk robot using recycled materials. (No glass, ceramic, or pottery). Students can use plastic, metal, tin, wood, and cardboard.

Sketch ideas in sketchbook.

Attach body parts using Tacky Glue. Problem solve attachment issues. (Provide clamps and clothespins).

After completed, paint with burnt sienna. Dry. Dry-brush with white. Use Metallic Rub n Buff for effect.

ADDITIONAL IMAGES:

