Unit 3: Form

Content Area: Arts

Course(s): Peer Outreach
Time Period: Semester 1
Length: 2 weeks
Status: Published

Standards

VA.9-12.1.5.12prof.Cr2c	Collaboratively develop a proposal for an installation, artwork, or space design that transforms the perception and experience of a particular place.
VA.9-12.1.5.12prof.Cr3a	Apply relevant criteria from traditional and contemporary cultural contexts to examine, reflect on and plan revisions for works of art and design in progress.
VA.9-12.1.5.12acc.Pr5a	Evaluate, select and apply methods or processes appropriate to display artwork in a specific place.
VA.9-12.1.5.12prof.Cn10a	Document the process of developing ideas from early stages to fully elaborated ideas.
AR.K-12.1.3.1	Apply elements and media common to the arts to produce a work of art.

Enduring Understandings

- 1. Shading is achieved by using a drawing material and varying the pressure applied.
- 2. Shading can be done using supplies like pencils and colored pencils.
- 3. Sculptures are a form of three-dimensional artwork.

Essential Questions

- 1. How do you apply shading techniques?
- 2. What materials can be used for shading?
- 3. What defines a sculpture?

Knowledge & Skills

Recognize the difference between something that is flat and not flat.

Distinguish the difference between shape (2D) and form (3D).

Locate and differentiate between circle/sphere, square/cube, triangle/cone, and rectangle/cylinder.

Distinguish between a variety of forms in art.

Resources & Materials

Visual aids/examples

Adaptive tools- Larger brushes, pencils, modified scissors, sensory-friendly materials

Google Suite - https://gsuite.google.com/

Youtube- https://www.youtube.com/

Modifications

Modifications:

Repeat, reword, clarify directions

Preferential seating

Modify tests

Extended time on due dates

Visual Aids

Adapted Materials

ARTS IEP Modification

Visual Aids: Create visual aids to provide friendly reminders. These can include step-by-step instructions, visual cues, and prompts to support students during art activities.

Adapted Materials: Provide alternative materials when necessary. Consider using adaptive tools such as larger brushes, modified scissors, or sensory-friendly materials.

Flexible Seating and Workspace: Arrange the art room to accommodate different mobility needs. Ensure that students can access materials comfortably.

Individualized Goals: Set individualized art goals for each student. Tailor projects to their abilities and interests.

Sensory Considerations: Be aware of sensory sensitivities. Adjust lighting, noise levels, and other

environmental factors as needed.

Assessments

Students will create a sketchbook to practice shading and use a reference for shading techniques.

Students create their own 3D sculptures using various materials to demonstrate their understanding of form.

Students will create a class college by drawing different forms and using shading techniques learned during the unit.

Form Rubric

Assessments

Transfer Goals

- 1. Students will be able to apply shading techniques using various drawing materials to create depth and dimension in their artwork.
- 2. Students will be able to understand and create three-dimensional artwork, recognizing sculptures as a form of this art.