# Visual Arts, 8<sup>th</sup> Grade

## **Curriculum Goals/Enduring Understandings:**

Students will learn to effectively utilize the principles of art and design across multiple art mediums. Students will also develop their observation skills, both for creating art through observation and for analyzing other works of visual art. Students will learn visual literacy skills to understand visual art and visual culture more broadly. Throughout the year, students will use these concepts to create personally meaningful art. Students will understand the role of artmaking in narrating and exploring issues in their own lives and the world around them beyond the art classroom.

# **Unit Title: Ceramics**

# Central focus of the Unit/Big Ideas:

This unit of art study for the eighth grade is focused on developing ceramic skills. Students will:

- Learn fundamental ceramic skills and the process of creating finished work, including firing and glazing.
- Apply their understanding of clay and ceramic skills to create personally meaningful art.
- Learn how to apply ideas of abstraction to their artwork.
- Reflect on the artmaking process.
- Discuss the context in which art is displayed.

# New York State Learning Standards for the Arts:

- Anchor Standard 1: Generate and conceptualize artistic ideas and work.
- Anchor Standard 2: Organize and develop artistic ideas and work.
- Anchor Standard 3: Refine and complete artistic work.
- Anchor Standard 4: Select, analyze, and interpret artistic work for presentation.
- Anchor Standard 5: Develop and refine artistic techniques and work for presentation.
- Anchor Standard 6: Convey meaning through the presentation of artistic work.
- Anchor Standard 7: Perceive and analyze artistic work.
- Anchor Standard 8: Interpret meaning in artistic work.
- Anchor Standard 9: Apply criteria to evaluate artistic work.
- Anchor Standard 11: Investigate ways that artistic work is influenced by societal, cultural, and historical context and, in turn, how artistic ideas shape cultures past, present, and future.

# **Outline of Lesson Sequence:**

- 1. Introduction to Ceramics Pinch Pots
- 2. Coil Pots
- 3. Hand-building: Beyond the Coil
- 4. Surface Decoration
- 5. Glazing
- 6. Sculptural Forms (Final Project)

# **Coil Building**

Unit Title: Ceramics Lesson Plan #: 2 Grade: 8	Length of each period: 50 Number of days: 1	Essential Questions: How can we create vessels out of clay?
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#### Lesson Objectives:

- Technical Objective:
  - Students will be able to create a ceramic coil-built pot.
- Thinking Skills Objective:
  - Students will understand key ceramics vocabulary.
- Social Emotional Learning (SEL) Objective:
  - Students will develop their interpersonal communication skills by providing feedback about their peers' work.

#### Assessments:

Formative assessment throughout lesson:

- Teacher observing student progress and determining if adjustments in instruction or individual support is needed
- Exit ticket

#### Activity/Process:

This lesson serves as an introduction to coil building, teaching additional technical skills and vocabulary that builds upon the last lesson. Teacher will begin by showing students examples of coil-built ceramics and introducing relevant vocabulary words. Teacher will demonstrate coil building technique. Students will then have the chance to create their own coil pot. Pots will be kept leather-hard for use in later lessons in this unit on surface decoration and glazing.

# Materials—Artist/ Visual Text/ Technology/ Resources:

Projector/slides to display images Sketchbooks and pencils Clay (Cone 6/mid-fire preferred) Ceramic tools (needle tools, metal and wood ribs, sponges, various carving/decoration tools, paintbrushes, etc.) Wooden boards or bats for students to work on Plastic to cover work in progress Spray bottles Small buckets Kiln

## Visual References/Art Historical References:

Pueblo pottery

#### Academic Vocabulary:

Coil building – a hand-building technique for pottery that involves rolling clay into coils and stacking them to create a vessel

Slip – finely ground clay particles mixed with water; liquid clay

Score and slip – technique that involves scratching or roughing-up the clay surface then brushing on slip to join two or more separate clay pieces together

#### Student Support and Differentiation:

- Translated key words, instructions, exit tickets, worksheets, and rubrics provided for ELL students
- Enrichment/modification: flexibility in exact design, size of pot
  - Coil building is a flexible technique, and students can work as slowly or quickly as they need
  - Students can create larger vessels with more coils or more complex shapes than a basic cylinder if they need enrichment while students in need of modification can work on more simplistic forms
  - Students who finish more quickly can also work on smoothing or finishing the surface more carefully and adding detail work

NYS Visual Arts Standards					
Creating	Presenting	Responding	Connecting		
VA:Cr2.1.8a. Experiment, innovate, and take risks to pursue ideas, forms, and meanings that emerge in the process of artmaking or designing. VA:Cr2.2.8a. Explain environmental implications of conservation, care and clean-up of art materials, tools, and equipment; and demonstrate self- regulation in applying the understandings in the art classroom.	VA:Pr6.1.8a. Analyze why and how an exhibition or collection may influence ideas, beliefs, and experiences.	Va:Re7.1.8a. Explain how the method of display, the location, and the experience of an artwork influence how it is perceived and valued.	VA:Cn11.1.8a: Through observation, infer information about the time, place, and culture in which a work of art or design was created.		

## **Teaching Procedure/Task Analysis**

# Task/Activity:

Coil Building

**Recap:** Briefly review pinch pots

#### Motivation/Spark/Launch: Pottery Examples

Slides with examples of ceramics examples, discussion of the utility of coil-building.

#### Key Question(s):

- 1. What do you notice about the ceramic objects?
- 2. Why might have someone made this object?
- 3. What can we learn from Native American ceramics traditions?

#### Presentation of Lesson Objectives:

Today, we are continuing our ceramics unit! We will be working towards these objectives today: Objectives:

- 1. Create a coil-built pot
- 2. Learn key ceramics vocabulary

Modeling/Demonstration: Demo making a simple coil-built pot, show score & slip technique

**Transition:** Now, you will all have the chance to make your own coil-built pot. Please take a ball of clay and work on your pots. We will save your coil-built pots to continue to work on, decorate, and glaze in future classes, so when you are done be sure to wrap it in plastic as demonstrated.

#### Work Period:

Make one simple coil-built pot.

#### Working question:

How can we use the coil-building technique to make simple ceramic forms?

#### **Reflection:**

Gallery walk – look at peer work and provide brief glows/grows; exit ticket: what are the steps of coil building?

#### **Closure:**

Let students know what to expect during the next art period.

# Images:



Water Jar (Olla), Ancestral Puebloan (modern-day American Southwest), 13<sup>th</sup>-14<sup>th</sup> century



Double-lobed polychrome canteen, Tewa (San Ildefonso Pueblo), ca. 1860



Bowl, Ancestral Pueblo (modern-day Arizona), ca. 10<sup>th</sup>-11<sup>th</sup> century



Jug, Ancestral Pueblo (modern-day Arizona), ca. 12<sup>th</sup>-18<sup>th</sup> century