



Lesson No. 4 Portraits in Clay A Lesson in Sculpture for Elementary Students

Sculpture, as an art form, has a long history, and the human figure has been a basic subject of sculpture since its earliest beginnings. Each human face and figure is distinct, and artists throughout history have always been fascinated by this uniqueness. This lesson teaches elementary students to create clay sculptures of a human head with low-fire clay and underglazes. Students will have the opportunity to develop an understanding and appreciation for an important art form, to grasp the differences between two- and three-dimensional art, to participate in an exciting, engaging hands-on experience, and to explore the feelings and emotions that are displayed in the human face. "Portraits in Clay" is a lesson that energizes students and encourages their individual creativity and imagination.

Lesson goals and objectives:

1. Students will create low-fire ceramic sculptures of a human head.

2. The lesson will incorporate art history, aesthetics, criticism, and personal expression, providing students with an understanding of and appreciation for portraits and sculptures of the human figure as art forms and the opportunity to incorporate human feelings and emotions in their own art.

3. The lesson will also focus on the differences between two- and threedimensional art and the techniques and procedures for creating clay sculptures.



Background and Preparation:

1. Teacher should present an historical overview of portraits. Explain to students that a portrait is a work of art that shows the face of a person; why portraits were painted; what portraits told about the person painted; and how photographs have now replaced traditional painted portraits. Show students as many examples of portraits as possible, including artists' self-portraits. Choose portraits that also show emotions. Some examples are: Ghirlandaio's "Old Man and His Grandson," Leonardo da Vinci's "Mona Lisa," Frans Hal's "Boy with Lute," Judith Leyster's "The Jester," Gilbert Stuart's "George Washington," van Gogh's "Self-Portrait" and "Self-Portrait with Bandaged Ear," Edward Munch's "The Scream," Picasso's "Tragedy" and any of his clown portraits, and any portraits by Rembrandt, Vermeer, Renoir, Monet, Mary Cassatt, Andy Warhol, and Chuck Close.

2. Teacher should present an historical overview of sculpture. Explain to students the different types of sculpture: stone, bronze, wood, clay, etc. Provide students with a simple explanation of how the great masters created the world's most famous sculptures of the human figure. Show students examples of classical Greek and Roman sculptures and sculptures by Michelangelo, Bernini, Rodin, Degas, and Segal. Explain to students that sculptors spend many years studying human anatomy in order to create realistic sculptures, that they have to understand the bones and muscles underneath the skin in order to make their sculptures look real.

3. Show other types of three-dimensional faces and figures such as African masks and Egyptian mummy cases. Discuss with students how all these different art forms depict the human face. Discuss how they are similar and how they are different. Help students to understand the importance of showing feelings and emotions when portraying the human face.

4. Explain the differences between twoand three-dimension in art. Explain that a painted portrait is two-dimensional and that a sculpture is three-dimensional because it has depth, because it is meant to be viewed from all sides.

5. Explain to students that their "portraits in clay" are to be portraits of real people, with real emotions — not cartoon figures. Ask them to choose someone they know well — mother, father, teacher, friend, or themselves. Explain also that the faces they create must show some emotion — happiness, anger, love, surprise, fear, sorrow. Discuss what parts of the face show these different emotions and what needs to be done in creating the face to portray the different emotions.

Glossary:

Bisque—clay that has been fired once at a low temperature; unglazed, fired pieces of clay. Also is used as a verb.

Bust—a sculpture of the upper part of the human figure that includes the head, neck, and usually part of the shoulders. **Ceramics**—the art of making objects of clay which are hardened by firing at a high temperature in a kiln.

Emotion—an expression of strong feelings.

Extruder—a type of clay equipment that shapes clay by pushing it through a specially designed opening.

Fire—a term used in ceramics; to heat the clay in a kiln at a very high temperature until it is dry and hard and becomes pottery.

Form—a shape that has length, width, and depth; a shape that is three-dimensional. Examples of words that describe form are basic, geometric, expressive, free, complex, and functional.

Glaze—a special clear or colored liquid mixture that is applied to pottery and becomes a hard glass surface when fired to the right temperature in a kiln.

Kiln—an oven or furnace that reaches very high temperatures (2000° to 2300°F, 1093° to 1260°C) and is used for drying, firing, and glazing ceramic ware.

Portrait—a work of art that is a representation of a person or persons, especially of a face.

Sculptor—a type of artist who creates sculptures.

Sculpture—a work of art that is meant to viewed from all sides; a work of art that is three-dimensional. It can be carved in stone or wood, or modeled from clay or plaster, or cast in metal.

Score—to scratch or "rough up" surfaces of clay that are to be joined together.

Scoring—a method of joining two parts of clay together that have dried to a leather hard stage by scratching the two surfaces and spreading slip between them as a "glue."

Self-Portrait—a work of art that shows the artist's own face.

Slip—clay that has been watered down to a creamy consistency.

Three-dimensional—A work of art that is meant to be viewed from all sides; having the dimension of depth as well as width and height.

Two-dimensional—A work of art that is flat and viewed from the front, like a painting; having the dimension of width and height only.

Underglaze—a special type of color that is put on a ceramic piece before the glaze. It has no flux (glass former) in it so it stays where it is put when fired and is good for detail work. It is used for painting and decorating ceramic pieces.

Supplies:

Drawing Paper Pencils Newspaper (to protect tables and desks) Pears (or similar shape object to use as an armature) Plastic wrap Assorted AMACO[®] Brushes Assorted AMACO[®] Ceramic Tools AMACO[®] White Art Clay No. 25, Cone 06-05 (Catalog #45015Y) (If full size head and shoulder sculptures are to be created, we suggest using AMACO® White Sculpture Clay No. 27, Cone 05-6, (Catalog #45029P) Assorted AMACO[®] Liquid Underglazes (LUG Series available in pints, 2 oz. jars, and sets) Assorted AMACO® Velvet Underglazes (V Series) AMACO[®] Mini Člay Extruder (Catalog #11029F)

Optional Supplies:

Rolling Pins LUG Underglaze Selector Chart (Catalog #37588B) Velvet Underglaze Selector Chart (Catalog #37585W) AMACO[®] Clear Gloss Glaze (LG-10 Catalog #39143R) Apple Cider Vinegar



Instructions:

1. Have students draw sketches of the portraits or self-portraits they wish to create in clay. If they are doing self-portraits, have them look in a mirror; if they are doing portraits of someone else, have them look at that person or use a photograph. Remind them that the portrait must depict an emotion and to include the facial features necessary to show that emotion. 2. Give each student a pear or light bulb shaped form to use as an armature and have them cover the form carefully with plastic wrap.

3. Provide each student with two lumps of clay—one a rectangle approximately 6" long, 3" wide and 3" high and the other a round lump about the size of a softball.



4. The students should firmly push the narrow end of the pear into the rectangular piece of clay. The rectangle is the base and will be sculpted in shoulders.

5. Using small amounts of clay, the students should make "clay biscuits"—round, flat, pancake-like forms approximately 1/8" thick. These "biscuits" can be made by hand, or rolled out with a small rolling pin.

6. Beginning at the base, the students should attach the biscuits to the form, overlapping clay, covering the entire form. As each biscuit is added, it should be smoothed out, until the entire form is covered and ready for sculpting.



7. Show students how to create eyes using thumb prints for eye sockets and small balls of clay for eye balls, a nose using three balls of clay, a mouth using small coils, and chin and cheeks using small balls of clay. Have students shape neck and shoulders. Be sure students understand how to smooth these additions into their heads so that they become part of the total sculpture. Encourage them to experiment while the clay is wet and workable. While the clay is wet, they can change and rework the faces until they are happy with the results.

8. Have students, using a clay tool, scoop out clay in a round circle on underside of base (shoulders) until they reach the pear or armature. Have the students scoop out just enough clay around the base of the pear to allow for release at a later stage.



9. Wrap sculptures loosely in plastic to allow them to dry to a somewhat leather hard stage. How tightly you wrap the sculptures will depend on how slowly or quickly you want them to dry.

10. At the next art class, students will perform "brain surgery" on their almost leather hard sculptures. Using a needle tool, students will cut off the top of their clay heads just above the eyes. When the top of the head is removed, students should push gently on the bottom of the pear (through the hole in the base they made previously) and pop the pear out. This may take two students—one to hold and pull on the pear and the other to push.

11. The top of the head must now be reconnected. Students should score both edges and apply slip before putting the two parts together. Apple cider vinegar is excellent to spray on the edges before connecting, because it prevents future cracking while drying. Students should very gently smooth out the line, remembering that there is no longer a form inside the sculpture to support it or to resist too much pressure. Remind them that the hair will cover the "scars from the brain surgery."

12. Using the small hand extruders and very wet clay, the students should make the hair. Attach the hair to the head using apple cider vinegar. Encourage students to be creative. At this time, students should make ears for their heads and attach them using scoring, slip, and cider vinegar.

13. When the sculptures are totally dry, bisque fire them to Cone 04.

14. Have students decorate the heads with underglazes and Velvets. Be sure to have students paint the skin, eyebrows, all parts of the eyes, lips, and clothes.

15. Adding a gloss glaze is optional at this stage.

16. Fire the heads a second time to Cone 04.

17. Recycled foam rubber or felt can be glued to the bottoms of the sculptures to prevent scratching of furniture and to help the sculptures stand level and steady.

Additional Suggestions:

1. Creating clay heads can focus on other themes besides emotions. Students can create clay portraits of historical figures they are studying in social studies; African masks, Egyptian mummies, or multi-cultural themes. Consult with the classroom teacher to find out what is being studied and how this art project can coordinate with classroom activities and vice versa.

2. This technique can be modified to make animal heads, as well.

Follow-up Ideas:

As with all student art work, these "Portraits in Clay" should be displayed prominently and proudly in the school. Portraits lend themselves well to a variety of coordinated writing assignments. The student can write a biography or autobiography about his or her subject, or a poem or story about the emotion characterized. If the clay heads follow an historical theme, the student can write about his or her famous person or about the time in history that person lived. Encouraging creative thinking through art and writing builds positive self-esteem and self-confidence in students of all ages.



Examples of ceramic sculptures are by art students from Van Buren Elementary School, Plainfield, Indiana, Susan Robbins, art teacher.

This is one lesson in a series of art plans for elementary and secondary programs using American Art Clay Co., Inc. products. Successful lessons will be considered for future publication. Send your ideas and digital photos to Jeff Sandoe, American Art Clay Co., Inc.



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