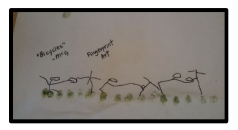
# Create not Recreate: Process Art into the Preschool Classroom

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# Two-Dimensional Art Projects

adapted from Mayesky (2012). Creative Activities for Young Children, 10<sup>th</sup> ed.



#### **Fingerprint Art**

Materials: ink pad, paper, markers, crayons

Instructions: Children press one of their fingers onto a stamp pad or tray filled with thickened tempera and then onto a piece of paper. Encourage children to experiment using different fingers, singly or in combinations. Afterwards, they can add details with markers and crayons.



# **Torn Paper Creations**

Materials: construction paper, wallpaper, gift wrap, tissue paper, newspaper, illustrated magazines, glue

Instructions: Demonstrate tearing paper shapes. Have children tear paper shapes and glue them to background paper. Point out how torn paper creates a textured edge, while cut edges appear smooth. Point out to children how, in tearing paper, greater control of the paper is achieved by tearing slowly with fingers close together. Encourage children to choose contrasting light and dark colors and to overlap paper shapes to produce new shapes and combinations of colors and

textures. Change the texture of paper by wrinkling, crumpling, slitting, and folding.



# **Bubble Wrap Painting**

Materials: bubble wrap, construction paper, tempera paint Instructions: Lay a piece of bubble wrap on a table so that the bubbles are facing up. Have the child cover the bubbles with tempera paint. Then place a piece of construction paper on top of the bubbles. Press down on the paper so that all of the bubbles are able to make a print. Lift up the construction paper and see the design. See what happens when some of the bubbles pop when pressure is applied. How do the popped bubbles print differently? If you use more than one color of paint, how do the paints blend?



# **Variety Painting**

Materials: household items, paint, paper

Instructions: For a change, try using household implements to paint or print with. Try a comb, an old toothbrush, string, an old wheel toy, sponges, a wadded bit of paper towel, alphabet letter magnets, and other safe items. Try different motions, such as pulling the object across the paint, or quick dabbing onto the paper. (The piece on the

left was made using a bottle brush while the piece on the right was made using a potato masher.)



# **String Painting**

Materials: yarn or string (cut into 12" lengths), paint, white paper Instructions: Hold one end and dip string into paint. Lay string on paper to create a design. Re-dip and repeat or use a new string and new color. For variety, try dropping the string onto paper. For a print design, press a second sheet of paper on top of the string design and lightly press.



#### **Pulled String Painting**

Materials: yarn or string (cut into 12" lengths), paint, white paper, damp rag or sponge Instructions: Dip string into paint and lay on paper in a design. Leave one end of string hanging off the edge of the paper. Place another piece of paper over this. Lay a hand gently over the paper and string. Pull the string from the paper, keeping the hand pressing gently on top of the paper. Remove the top paper and see the design. For a

variation, use a folded piece of paper. Or try several colors, one at a time. For a large group activity, use a length of rope and a large sheet of butcher paper. Many hands can help this time!



# **Finger Painting with Ice Cubes**

Materials: ice cubes, finger paint, glossy paper (do not wet the paper)
Instructions: Give child an ice cube to use to spread and dilute the paint while making designs on the paper.

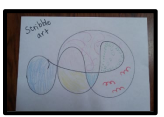


#### **Smash Painting**

Materials: white construction paper (let the children cut or tear it into interesting shapes), plastic cling-type wrap cut a bit larger than the pieces of paper, plastic eye droppers, tempera paint, markers

Instructions: Children pick up one color of paint with an eyedropper and drip it onto the paper. Repeat with additional colors. Children lay plastic wrap on top of their paper and

smash or rub, causing the paints underneath to blend and swirl. Talk about the colors being created. When the child is pleased with the blended colors, remove the plastic wrap and enjoy the design. After the paintings are dry, children can add details and designs with markers.



#### Scribble Art

Materials: pencil, black marker, white paper, crayons

Instructions: Have the child make a scribble with pencil. The teacher then traces over the scribble with black marker. The child then colors in scribble spaces, filling in the white areas with different colors. Finished scribble art can be mounted on black construction paper.



#### **Bubble Prints**

Materials: 1 cup water, food coloring, ¼ cup liquid detergent, ¼ cup liquid starch, straws (poke a hole in the top of the straw to prevent children from accidentally sipping with the straws), paper, 6-8" bowls

Instructions: Mix concoction in the bowl. Have children blow bubbles until the bubbles form a structure above the rim of the bowl. Make a print by laying a sheet of white paper across

the bowl rim and allowing the bubbles to pop against the paper. Talk about the lines, shapes, and patterns the bubbles make on the paper.



#### **Recycled Puzzle Piece Prints**

Materials: puzzle pieces from sets that were missing pieces (you know you have several of those), empty cereal boxes, white glue, scissors, tempera, paintbrushes, and construction paper

Instructions: Talk about printmaking and how you can make several of the same image. Discuss what a pattern is—a repeated design. Talk about how patterns can be made of repeated lines of the same object. Cut cereal boxes into pieces about 6" x 8". Have children arrange several puzzle pieces on the nonprinted side of the cereal box cardboard. The pieces can be arranged to create a picture, a random design, or a pattern. Once happy with the way the pieces look, children can glue them down. Let the glue dry. Lay a sheet of paper on top of the painted puzzle pieces. Rub gently with the palm of the hand. Peel off the paper to see the print.



#### **Yarn Letter Prints**

Materials: yarn, crayons, glue, tempera, cardboard, paper, mirror Instructions: Use crayons to draw a letter on the cardboard. Outline the letter with glue. Apply yarn to the glue. Let the yarn and glue dry thoroughly. Bush tempera paint over the picture. Place another piece of paper over the picture. Press lightly with the palm of the hand. Peel off the paper to see the string print. Hold the print up to the mirror to see it facing the original direction.

# Three-Dimensional Art Projects



# **Brown Bag Surprise**

Materials: scissors, glue, marker, crayons and lunch bags filled with yarn, paper tubes, sections of egg carton, foil, cellophane, fabric, Styrofoam cups, stickers, glue sticks, Instructions: Place different items in each brown bag. Children work with a partner to create a 3-D art project. One child might decide to make a flat collage while another may make a sculpture.

When children have finished creating their artwork, ask them about it. They can dictate to you how they made their work or what materials they used, or they can make up a story to accompany the work. Invite children to share their creations with the class. Take photos while children are working

and of finished pieces. Find a place to display the art in the classroom.



**Foil Sculptures** 

Materials: aluminum foil

Instructions: Have child crumple the foil into individual forms, shapes, or creations. Several forms can be combined into one sculpture using tape.



#### Line Sculptures

Materials: piece of wire about a yard long for each child

Instructions: The child bends this "line" into an object to create a simple sculpture. This activity can serve as a stepping-off point for an investigation of artist Alexander Calder and his wire innovations.



#### **Box Sculptures**

Materials: boxes of different sizes and shapes (children can bring from home, cereal boxes work well), paste or duct tape, paint, brushes, construction paper, scraps of fabric

Instructions: Have children use one box as a base. Glue or tape smaller boxes on to make a sculpture design. Glue on fabric and paper or paint for more design details. Boxes can become robots, imaginary animals, or anything children can imagine.

# Integrating Visual Arts with Math, Science, and Social Studies



# **Circle Challenge**

Materials: paper cups of various sizes, Lifesavers candy, small round plates, and any other circular shapes to print (it would be fun to ask children to bring circles that would be good for printmaking from home), tempera paint, shallow container for paint, brushes, paper Instructions: Talk about circles. Have children identify as many circles as they can in the room.

Discuss which things in a circle shape would work well for making circle prints. Have children bring out items they brought from home. Have children make prints by using a variety of sizes of circles, colors of paints, and zigzag, horizontal, and vertical lines with circle shapes.



### **Circle-Shaped Plunger Prints**

Materials: new plungers of a variety of sizes, large sheets of butcher paper, tempera paint, aluminum foil trays or paper plates

Instructions: Cover the art area with newspaper. Tape the newspaper to the floor. Lay out butcher paper, and tape it to the floor as well. Prepare paints in trays. Set plungers in paint trays. Have children dip the plunger in paint and press the plunger to make a print. Continue printing to create a design or pattern. Add other round objects to print such as plastic drinking cups or towel rolls. Use the paper as a giant class mural or as wrapping paper or book covers. Make sure you take photos of the children while they are painting; no one will believe this wonderful art was made with plungers.



# Picasso's Shapes

Materials: cutout or plastic shapes, print of Picasso's *Three Musicians*, glue, construction paper Instructions: Hold up plastic shapes and have children identify the shapes in the painting. When they locate one, have them trace it with their finger. Then invite students to locate another example of the shape and compare them (size, color, orientation). Continue for each

shape in the painting. Then have children create artworks using the shapes. If using plastic shapes, take a photo of the child with their creation. If using paper shapes, have them glue their shapes to construction paper.

#### **Pinecone Prints**



Materials: pinecones, thinned tempera paint, paper

Instructions: Talk with children about pinecones, their shapes, how they feel, and how they smell. Go out on the playground and find a few pinecones for each child. Give each child a piece of paper. Dip a pinecone in tempera paint (or brush on the paint). Press the pinecone onto the paper. Use all sides of the pinecone to make prints. Try rolling the pinecone, too.



#### **Rainbow Painting**

Materials: white crayons, white paper, water colors

Instructions: Use white crayons to draw a simple shapes, pictures, numbers, or letters on white paper. Then make a rainbow of lines over the drawing, using different colors of watercolor paints. Watch as the drawings magically appear through the rainbow.



#### **Weeds Painting**

Go outside and collect a variety of weeds to use as paintbrushes. Queen Anne's lace is one that works especially well. Children dip the weed into a small, shallow container of paint. Then they can either print with the weed or use it as an interesting paintbrush.



# **Sidewalk Painting**

Materials: large paintbrushes or paint rollers, buckets or shallow trays of water Instructions: Children develop gross motor and hand-eye coordination as they paint broad strokes with water on the sidewalk. This activity can also lead to a simple science discussion about evaporation.



#### **Sun Prints**

Materials: construction paper or colored paper that is not guaranteed to fade (dark colors work best), interesting objects such as seashells, spools, forks, cookie cutters, stray puzzle pieces, etc.

Instructions: Place the objects on the sheets of construction paper. Leave in the sun. In a day or two, go outside and remove the objects. When the objects are removed, the sun will have bleached the paper, leaving dark silhouettes in an interesting design.



# **Recycled Materials Class Mascot**

Materials: large paper shopping bags, small paper lunch bags, colored yarn, scrap material, glue gun (for teacher use only), googly eyes, pipe cleaners, feathers, etc.

Instructions: Children use materials to create a class mascot. Then can stuff the smaller bag and tie it off for a head. The larger paper bag can serve as the body. Children use materials to make a face, hair, and clothing for their mascot.

# **Homemade Face Paint**

1 tsp. cornstarch ½ tsp. water ½ tsp. cold cream 2 drops food coloring Mix ingredients well. Then use different food coloring to make different colors.

# Visual Art Recipes

#### **Homemade Shiny Paint**

White glue Tempera paint (liquid) Dish detergent

Pour glue into small cups. Mix your choice of liquid tempera paint into each. Use to paint on wood, paper, or cardboard as you would any paint. Paint will dry shiny as if glazed.