Studio Saturdays: Pop Art Ads

Joseph Beuys (Boys) by Andy Warhol

Andy Warhol

Joseph Beuys (Boys)

1980-1983

Screen-print on Lenox Museum Board

- 4 Sheets Color Paper (di erent colors)
- A pencil
- Scissors
- Some Glue or Tape
- White Paint
- -Sponge Brush

Andy Warhol was one of the most famous American artists from the Pop Art Movement of the 1950s, 60s, and 70s. Pop Artists drew much of their inspiration from popular culture like comic books, advertisements, and mass-produced objects to explore themes of repetition, commercialization, and mechanical reproduction. Commercialization is the

- 1. Fold your paper in half horizontally, along your shortest side, to get two even sides. Unfold and cut in half across the fold.
- 2. Repeat this step for all 4 sheets of paper.
- 3. Now that you have two identical sets of 4 di erent colored sheets, set one aside.
- 4. Take the other and trace your hand on each sheet with a pencil.
- 5. Once you have done all four, cut out each tracing.
- 6. Grab your second set of papers and place a hand cutout on each, mixing and matching your colors so that they contrast.
- 7. After you've arranged your colors, glue each hand down and set aside to dry.
- 8. Once dry, glue or tape your four sheets together to make a single, large artwork.
- 9. Using your sponge brush, apply white paint to your hand. Make sure you cover your entire palm evenly.
- 10. Press your painted hand down over your traced hand, like a stamp! Push down rmly to make sure your full handprint transfers.
- 11. Repeat this step on all four sheets, making sure to reapply paint to your hand each time to get a vibrant handprint.
- 12. Remember to wash your sponge brush and tray when you are done to reuse for future projects!

Studio Saturdays: Layered Self Roaits

Untitled (Playground)

by Cobi Moules

Cobi Moules

Untitled (Playground)

2009

Oil on canvas

- A Mirror
- Crayons (di erent colors)
- Sheet of white paper

- 1. Place your mirror where you can easily see yourself
- 2. Decide if you'd like to make a horizontal portrait or a vertical portrait, like me. Either is ne
- 3. Choose your rst color and think about which emotion you'd like to represent.
- 4. I am using blue, which is a color that sometimes makes people think about unhappiness, so I think this rst portrait will be a sad face.
- 5. Look at yourself in the mirror and make the face that matches your emotion. Try to hold the expression the whole time you draw your portrait.
- 6. Start drawing using a continuous line, that means you try not to lift your crayon o the paper until you're done!
- 7. Repeat this process with di erent colors and emotions until you've lled your page, or decided you've nished.
- 8. Examples: Red for angry. Yellow for happy. Green for disgusted. Purple for surprised. Orange for relaxed. Black for worried.
- 9. Remember that there are no mistakes in art, only outcomes you didn't expect! Don't worry if your portrait does not look exactly like you and just have fun with the drawing process!

Studio Saturdays: Geometric Masks

Lonesome George by Juan Travieso

Juan Travieso

Lonesome George

2013

Oil and acrylic on canvas

- 3 Half Sheets of paper (di erent colors)
- A Pencil
- Scissors
- A Glue Stick
- 12-inch strand of yarn (cut in half)

Juan Travieso is a Cuban artist who combines realism, portraiture, and abstraction to raise awareness for animals' rights and endangered species. Travieso mixes geometric shapes with realistic images to represent how human interference has changed the environment. His artworks usually include a protagonist, a positive character, and an antagonist, a negative character, to tell a story about how the antagonist has impacted the environment of the protagonist.

In Lonesome George, the protagonist is George, the last Pinta Island tortoise, and the antagonists are the goats. Pinta Island tortoises like George became endangered after people brought goats to the island and set them run free to eat all the vegetation, accidentally starving the tortoises. Pinta Island tortoises went extinct after George passed away at the Galapagos National Park. Travieso paints the goats with geometric masks and other elements to show how their introduction to Pinta Island permanently changed the landscape.

For today's craft, we'll be making our own geometric masks inspired by an endangered species using construction paper and string. I'll be modeling my mask after the Florida scrub jay, an endangered species of bird mostly seen close to my home in Southeast Florida, but feel free to choose whichever animal you'd like! Be sure to think about how you can include geometric shapes into your design. For example, I'm going to use geometric triangles to mimic feathers on my mask. how This craft is a great opportunity to learn more about the endangered species in your area, and what you can do to help!

THINK LIKE AN ARTIST

- 1) Which animal did you choose and why?
- 2) How will you include your geometric shapes?

- 1. This project is a complete freestyle! You can follow along with me but and make a bird mask but I encourage you to create an idea all your own!
- 2. Ask your parents to help you research endangered animals and, once you choose one, create a mask that represents that animal. Use your di erent colored sheets of paper to create geometric shapes and glue them together in layers to add dimension to your mask.
- 3. Make sure to cut two eye holes so that you can see through it when you wear it.
- 4. Once your mask is complete, take a scissor, sharp pencil, or hole punch and make two small holes on each side of your mask. As your parents to help with this one!
- 5. Run a piece of yarn, approximately 12 inches long, through one the hole and make a knot. Do the same with a second piece on the other hole.
- 6. Now you are ready to wear your mask! Tie the tie strands of yarn behind your head and adjust to t your face comfortably.

Studio Saturdays: Acrylic Wash Paintings

St. John's Sunset by Monte Olinger

Monte Olinger

St. John's Sunset

2012

Acrylic wash and mixed media on canvas

- 1 Sheet of Watercolor Paper
- Foam Tray
- Sponge Brush
- Bowl of Water
- 4 Di erent Colored Paints
- 1 Sheet of Paper Towel

Monte Olinger is an ambidextrous painter who uses his work to express himself and as a form of art therapy. If someone is ambidextrous, that means that they can write, or paint, with both hands. Shortly after Olinger received his master's degree in Interior Design, he began to su er from a movement disorder called dystonia, a condition which causes the muscles in your body to contract involuntarily, or without you telling them to. These contractions can cause your body to make repetitive or twisting movements, often keeping your body in uncomfortable positions until your muscles relax. As someone who grew up surrounded by art and who painted throughout his life, it was natural for Olinger to turn to painting to help him process his feelings towards his condition and nd comfort in making art, a practice called art therapy.

Art therapy uses art, and the process of making it, to help people connect with their emotions, build self-esteem, and exercise their creativity. Olinger's use of an acrylic wash in St. John's Sunset allows the colors to blend and ow through the work, making it easier for Olinger to loosen his movements and not get too stressed about where his colors settle on the paper.

For today's craft, we'll be making our own Olinger-inspired acrylic wash paintings! This process is all about relaxing your control over your painting and experimenting with your water to see how your colors will blend. I'm going to try and follow Olinger's painting, but feel free to paint however you would like! Make sure you place protective or waterproof material underneath your painting before you start in case your water bleeds through the paper and remember that there are no mistakes in art! If you'd like, you can use this craft to connect to yourself and re ect on how you're feeling.

THINK LIKE AN ARTIST

- 1) How does the water change the colors?
- 2) Do you have an image in mind? Once you nish, see if your image changed while you worked on it.

- 1. First, we will learn how to make color washes.
- 2. Start by applying dabs of paint onto your foam tray. Keep them as far apart as possible because we are going to be adding water, which will make them spread.
- 3. Take your sponge brush and soak it in clean water. Let it drip over each dab of paint until there is enough of each color for the size of paper you are using.
- 4. When you have added water to all your colors, mix them up with your brush. Make sure to clean your brush between mixes so that your colors don't get muddy. You can always make more paint wash later if

Studio Saturdays: Charcoal Works

Untitled by Claudio Parmiggiani

Claudio Parmiggiani

Untitled

2014

Smoke and soot on wood

- Two Sheets of White Paper
- A Pencil
- A Charcoal Stick
- Scissors
- Glue Stick or Tape
- You can also use other materials you have around the house in addition to the white paper to experiment with di erent rubbings.

Claudio Parmiggiani is an Italian artist who uses smoke, soot, and shadows to explore themes of absence, the passage of time, and the power of memory. To create his work, Parmiggiani places objects in a space, or lays them on top of a wooden board, and burns tires to II his studios with smoke. The smoke then settles on top of the objects, leaving bright, white memory images of the objects behind. Parmiggiani's use of re is symbolic, as the re represents both creation and destruction, essential parts of the passage of time. It's important to note that we'll be avoiding any potential re hazards by using charcoal sticks instead of smoke and soot.

Because the ideas behind Parmiggiani's work are just as important, if not more important, than the nal artimeQ25(oh5.1(eknhe po)25n.1(ta)25(c)absenc)ptu037nalie jus. Td "c,td ian3the,"

- 1. You can also use other materials you have around the house in addition to the white paper to experiment with di erent rubbings, like the tissue paper square you see here.
- 2. Draw repeated shapes on a sheet of white paper. I chose to make butter ies like Parmigianni, but you can choose to come up with your own.
- 3. You can experiment with various types of materials, such as tissue paper or cotton rounds, to see if you can produce di erent e ects.
- 4. Carefully cut out all your shapes.
- 5. Arrange your cutouts on a second sheet of paper in the design of your choosing. Use a glue stick or tape to stick them down on your paper. If you are using a glue stick, just apply a tiny dab and do not stick them too rmly since you will be removing them very soon. Liquid glue is NOT recommended.
- 6. Take a stick of charcoal and rub over your entire paper, making sure to cover each of your shapes. WARNING: this will de nitely get messy!
- 7. Remove all your shapes from the paper, slowly, so that you do not rip the paper beneath. Watch as your impressions are revealed!

Studio Saturdays: Color-Tone Sculptures

Alte Liebe by Imi Knoebel

Imi Knoebel

Alte Liebe

2011

Acrylic on aluminum

- 1 Half Sheet of Watercolor Paper
- Foam Tray
- 8 Popsicle Sticks
- A Pencil
- Flathead Paintbrush
- Bowl of Water
- Three di erent paints colors + white

Imi Knoebel is a German artist who uses painting, color, and geometrical objects to study how colors can create, de ne, and become shapes or 3-dimensional structures. Knoebel draws inspiration from Minimalism, an art movement from the 1950s, 60s, and 70s that focused on breaking art down to its basic elements and exploring how these elements can be put back together in new ways. The movement extended beyond art to literature, music, Im, and architecture. Knoebel's work expands on this connection to architecture by investigating the e ect di erent colors have on the viewer's understanding of his structures' space, weight, and volume, or the amount of space something takes up.

Knoebel uses color theory to help him choose which colors will create the most visual interest, or which colors will keep the viewer's eyes moving around the work. Color theory is the study of how people see and understand color, how di erent colors mix together, and what colors look best together. If you have ever used a color wheel, you've used color theory! Color theory also helps us to know which colors stand out to our eyes and which colors fade into the background. Using color theory, Knoebel is able to play with his placement of contrasting or similar colors in his structures to control how the viewer makes sense of what they see.

For today's craft, we'll be making our own Imi Knoebel-inspired structures and practicing how to mix and place di erent colors to create visual interest. I'll be using my own structure to practice tonality using blue as my main color. Tonality describes all of the di erent shades that can be made from one base color. Feel free to paint and stack your popsicle sticks however you'd like but be sure to take time to think about how your structure will look before you start!

THINK LIKE AN ARTIST

- 1) What color did you use as your base and why?
- 2) Did mixing all of these colors change how you thought about painting?

- 1. Choose a base color and squeeze out large dabs of your paints on your foam tray. You will be building on your base color to explore all the tones and other hues that can be made from it. As you can see, I started with blue, so that will be my base.
- 2. Think about your base color. How many combinations can you make by mixing your base color together with other colors to create many di erent shades? This range of colors is called a color family. Create 8 di erent shades and don't be afraid to experiment!
- 3. If you are using acrylic paint, remember that it dries quickly, so mix large amounts—larger than what you see me mixing here—so that you don't have to remix your paints.
- 4. Take your sheet of watercolor paper and arrange 4 popsicle sticks on top of it in the shape of a square.
- 5. Trace the square, making sure to rmly press down on the sticks so they don't move and mess up your square.
- 6. Paint each popsicle stick a di erent color. Make sure to cover the entire front and each side but leave the back unpainted. Clean your brush between popsicle sticks to keep your colors bright!
- 7. If two of your colors look too similar, remix them with a di erent ratio of base colors to get a new shade.