



FRIDAYS at the FIGGE

Summer Art Workshops for Kids



Bring a sack lunch, snack and beverages, and please dress for art activities.

- Check-in begins at 8:45 am in the Figge lobby.
- All classes include access to the Figge art collection.
- Grade levels indicate the grade completed in 2016-17.
- Choose grade levels: K-2nd grade or 3rd-5th grade.

Fee \$45 members, \$55 general public – per student, per workshop; all supplies are included.

Register by March 31 and receive \$5 off (per class)

Hours Classes are held from 9 am-4 pm

Registration Contact Heather Aaronson at 563.345.6630 or haaronson@figgeartmuseum.org

Participants must pre-register Enrollment is on a first-come, first-served basis. Payment due with registration.

Payment methods Cash, check or credit card

6.9.17 Drawing Explore mark-making, line quality, shape, form, rhythm and more! Students will create artworks throughout the day using a variety of media, including pencil, markers and color pencils in a creatively engaging day at the Figge studios.

6.16.17 Painting Who doesn't like to paint?! In this day-long adventure, kids will express themselves on canvas and paper with tempera and acrylic paints using a variety of techniques. We'll paint with watercolor, too, for further exploration of color, shape, line, pattern and more.

6.30.17 Mixed Media Combining materials for cool effects and maximum impact is what this class is all about! Using critical thinking skills and their creative imaginations, kids will explore ways of putting together a wide variety of materials from paper and cardboard to wood, foil, and feathers.

7.7.17 Printmaking From one-of-a-kind monoprints to magical multiples, kids will make prints with art materials including paint, ink, markers, and pencils. This exploration of rhythm, pattern, mark-making, texture and the many visual effects that are possible will give kids a day of exciting art creation!

7.14.17 Sculpture Kids will plug into their creative spark as they shape clay, paper, wood shavings, fabric and other unique materials into fascinating sculptural objects. They'll explore concepts of balance and weight and the relationships between shape, form, texture and size.