



#### **CONTENT AREA(S):** Visual Arts

**GRADE LEVEL(S):** 3rd Grade

COURSE:

Visual Art - Grade 3

TIME FRAME: Wee

Weekly (40 minutes)

#### I. Course Overview

The School District of the Chathams' Visual Art Department teaches using the National Core Art Standards as our compass, developing our students' ability to create, present, respond, and connect with works of art.

We teach using a studio thinking philosophy, where our students develop craft, engage in personally meaningful endeavors, envision new works of art and how to bring them life, express personal meaning, observe and interpret meaning in the works of others, reflect on works of art and processes, explore new techniques, and experience collaborative artistic communities.

We teach to foster and develop our students' creative thinking and because we believe every student has the ability to develop and communicate their personal identity through the study of visual art, regardless of their future career path.

The purpose of the third grade visual art curriculum is to provide access to developmentally appropriate instruction in visual art that allows for different learning styles and individual creative expression. Students will be taught to use a variety of materials and techniques. The third grade visual art curriculum is designed to provide students with access to learning experiences that encompass the creative process, history of visual arts and culture, art production, and aesthetic responses and artistic critique. Visual art concepts introduced in first and second grade, as well as higher level concepts are introduced, reinforced and strengthened through hands-on, creative activities based on the elements of art and principles of design. Throughout the academic year, students actively engage in various forms of artistic communication and production.

#### II. Units of Study

\*\*Please Note: The order in which the units are taught can be adjusted at the teacher's discretion.\*\*

- 1. Art Media, Tools, and Techniques
- 2. Elements of Art & Principles of Design
- 3. Art History + Artists Around the World
- 4. Exploring Art Around Me (Social Context) and Analysis

#### **III. Essential Questions**

#### **Unit 1: Art Media, Tools, and Techniques** (~6 days)

- What tools are used to make art and why?
- How can art materials (media) be combined in artwork?
- How can we care for art materials?
- How can we safely use art materials to create artwork?
- How did you create your work, what was the process?

#### **Unit 2: Elements of Art & Principles of Design** (~20 days)

• What are the Elements of Art?





- Where can we find the Elements of Art around us?
- How can the Elements of Art be used in artwork?
- What are the Principles of Art?
- Where can we find the Principles of Art around us?
- How can the Principles of Art be used in artwork?

# **Unit 3: Art History + Artists Around the World** (~7 *days*)

- Where is an appropriate location for an art installation and why?
- What is(are) the subject(s) of the artwork you are viewing?
- Why do artists become famous or well known?
- Why do artists make art today?

# Unit 4: Exploring Art Around Me (Social Context) and Analysis (~7 days)

- Explain the meaning of art around you.
- What art vocabulary can be related to a particular art project?
- What Elements & Principles of Art are integrated into a piece of artwork and how does this evoke feelings and emotion?
- How does an artwork make you feel and why?
- What are some careers I can explore in visual art?

# IV. Learning Objectives

<u>NJSLS - Visual Art</u>

- 1.1.5.D.1 Identify elements of art and principles of design that are evident in everyday life.
- 1.1.5.D.2 Compare and contrast works of art in various mediums that use the same art elements and principles of design.
- 1.2.5.A.2 Relate common artistic elements that define distinctive art genres in visual art.
- 1.2.5.A.3 Determine the impact of significant contributions of individual artists in visual art from diverse cultures throughout history.
- 1.3.5.D.1 Work individually and collaboratively to create two and three-dimensional works of art that make cohesive visual statements and that employ the elements of art and principles of design.
- 1.3.5.D.2 Identify common and distinctive characteristics of artworks from diverse cultural and historical eras of visual art using age-appropriate stylistic terminology (e.g., cubist, surreal, optic, impressionistic), and experiment with various compositional approaches influenced by these styles.
- 1.3.5.D.3 Identify common and distinctive characteristics of genres of visual artworks (e.g., realism, surrealism, abstract/non-objective art, conceptual art, and others) using age-appropriate terminology, and experiment with various compositional approaches influenced by these genres.
- 1.3.5.D.4 Differentiate drawing, painting, ceramics, sculpture, printmaking, textiles, and computer imaging by the physical properties of the resulting artworks, and experiment with various art media and art mediums to create original works of art.
- 1.3.5.D.5 Collaborate in the creation of works of art using multiple art media and art mediums, and present the completed works in exhibition areas inside and outside the classroom.
- 1.4.5.A.1 Employ basic, discipline-specific arts terminology to categorize works of visual art according to established classifications.





- 1.4.5.A.2 Make informed aesthetic responses to artworks based on structural arrangement and personal, cultural, and historical points of view.
- 1.4.5.A.3 Demonstrate how art communicates ideas about personal and social values and is inspired by an individual's imagination and frame of reference (e.g., personal, social, political, historical context).
- 1.4.5.B.1 Assess the application of the elements of art and principles of design in visual artworks using observable, objective criteria.
- 1.4.5.B.2 Use evaluative tools, such as rubrics, for self-assessment and to appraise the objectivity of critiques by peers.
- 1.4.5.B.3 Use discipline-specific arts terminology to evaluate the strengths and weaknesses of works of visual art.
- 1.4.5.B.4 Define technical proficiency, using the elements of the arts and principles of design.
- 1.4.5.B.5 Distinguish ways in which individuals may disagree about the relative merits and effectiveness of artistic choices in the creation and performance of works of visual art.

National Core Arts Standards

- VA:Cr1.1.3a Elaborate on an imaginative idea.
- VA:Cr1.2.3a Apply knowledge of available resources, tools, and technologies to investigate personal ideas through the art-making process.
- VA:Cr2.1.3a Create personally satisfying artwork using a variety of artistic processes and materials
- VA:Cr2.2.3a Demonstrate an understanding of the safe and proficient use of materials, tools, and equipment for a variety of artistic processes.
- VA:Cr2.3.3a Individually or collaboratively construct representations, diagrams, or maps of places that are part of everyday life.
- VA:Cr3.1.3a Elaborate visual information by adding details in an artwork to enhance emerging meaning.
- VA:Pr4.1.3a Investigate and discuss possibilities and limitations of spaces, including electronic, for exhibiting artwork.
- VA:Pr5.1.3a Identify exhibit space and prepare works of art including artists' statements, for presentation.
- VA:Pr6.1.3a Identify and explain how and where different cultures record and illustrate stories and history of life through art.
- VA:Re.7.1.3a Speculate about processes an artist uses to create a work of art.
- VA:Re.7.2.3a Determine messages communicated by an image.
- VA:Re8.1.3a Interpret art by analyzing use of media to create subject matter, characteristics of form, and mood.
- VA:Re9.1.3a Evaluate an artwork based on given criteria.
- VA:Cn10.1.3a Develop a work of art based on observations of surroundings.
- VA:Cn11.1.3a Recognize that responses to art change depending on knowledge of the time and place in which it was made.

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- 9.3.12.AR-AV.2 Demonstrate the use of basic tools and equipment.
- 9.3.12.AR-VIS.3 Analyze and create two and three-dimensional visual art forms using various media.





#### Career Ready Practices

- CRP1. Act as a responsible and contributing citizen and employee.
- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP12. Work productively in teams while using cultural global competence

#### Interdisciplinary Connections

- Social Studies
  - 6.1.P.A.1 Demonstrate an understanding of rules by following most classroom routines.
  - 6.1.P.A.2 Demonstrate responsibility by initiating simple classroom tasks and jobs.
  - 6.1.P.A.3 Demonstrate appropriate behavior when collaborating with others.
  - 6.1.P.D.3 Express individuality and cultural diversity.
- Technology/Design Thinking
  - 8.2.5.B.6 Compare and discuss how technologies have influenced history in the past century.
  - 8.2.5.C.1 Collaborate with peers to illustrate components of a designed system.
  - 8.2.5.C.7 Work with peers to redesign an existing product for a different purpose.

Vocabulary	Methods & Techniques
Cool Colors Warm Colors Cylinder Depth Contrast Intermediate Placement Positive space Negative Space Seascape	Drawing:   • Contour Drawing   • Blind Contour Drawing   • Perspective   • One Point   • Value Techniques   • Hatching/Cross Hatching   • Blending   • Observational Drawing   • Figure
Balance (A)symmetry Overlapping Tint Shade 3D (Three Dimensional) 2D (Two Dimensional) Pattern Principles of Design Kinetic Art Weaving	Painting:   • Brush Control & Stroke Practice   • Cutting an Edge   • Leaving White Space   • Brush Care   • Washing & Storing   • Paint Applications   • Dry Brush (Scumbling)   • Color Theory   • Mixing Tints & Shades   • Color Schemes   • Warm/Cool   • Monochromatic





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<u>Ceramics:</u> • Hand-Building ○ Coil Construction • Surface Treatments ○ Adding Texture with Slip
Printmaking:• Relief Printing• Glue & Aluminum Foil Prints• Cork Plate Prints• Monoprinting• Tabletop Monoprints
Fiber Arts:   • Weaving   • Advanced Layered Weaving   • Finger Weaving

## V. Instructional Materials

Core Materials:

- <u>The Art of Education</u>
  - Pro Learning
  - NOW Conference
- <u>The Art Project</u> (Art Careers)
- <u>Departmental Purpose/Curriculum Foundation</u>
- Teacher computer with Internet access and projector/SmartBoard
- Document Camera
- Chromebooks/Computing Devices (for research)

Supplemental/District Created Materials:

- Lesson Resources:
  - Classroom Routines
  - Art Mediums & Supplies
  - Everyday and Special Art Materials
  - Classroom Material Supply Labels
  - Elements of Art
  - Principles of Art
  - Color Wheel
  - Primary, Secondary & Intermediate Colors
  - Warm & Cool Colors
  - Color Schemes
  - 4 Ways to Help Art Students Understand Negative Space
  - Positive & Negative Space
  - One-Point Perspective Cube Practice [Part 1]
  - One-Point Perspective Cube Practice [Part 2]
  - Positive & Negative Space Learning Activity & Presentation
  - Van Gogh's Starry Night





- Getting to Know Vincent Van Gogh Video
- Getting to Know Leonardo Da Vinci Video
- Texture Rubbing Practice Sheet
- Texture Practice Sheet
- Texture Pre-Assessment
- Art Passport
- Art Posters (Studio Habits of Mind Studio Thinking)
- Analyze the Elements & Principles of Art
- How to Analyze Art
- Art History Comparison Chart
- Leading Discussions with Visual Thinking Strategies
- Art Supplies:
  - Scissors
  - Masking Tape
  - Glue Sticks
  - Glue Bottles
  - Construction Paper
  - Drawing Paper
  - Oil Pastels
  - Crayons
  - Colored Pencils
  - Paint (tempera, watercolor)
  - Paint Brushes
  - Cups (for water)
  - Markers
  - Paper Towels
  - Sharpies
  - Tape
  - Newspaper
  - Clay
  - o Loom
  - String
  - Needle

#### VI. Key Performance and Benchmark Tasks

#### Unit 1: Art Media, Tools, and Techniques

- Use a variety of media to draw and paint.
- Use scissors and glue with control.
- Use a variety of processes to connect and combine materials.
- Use processes to build vertically and horizontally.
- Use clay processes of pushing, pulling, rolling, rubbing and squeezing.
- Use clay assembly processes.
- Use and care for art tools in the classroom.
- Use and combine techniques of working with paper.
- Discuss the methods and process he or she has used to make art works.
- Use a printmaking process.
- Safely use various tools to create and finish art works.





## Unit 2: Elements of Art & Principles of Design

- Apply and describe the elements and basic principles of art in works of art.
- Identify and use organic shapes.
- Identify and utilize 2-dimensional shapes.
- Identify and utilize 3-dimensional shapes (forms).
- Identify and use intermediate colors (red-orange, red-violet, blue-green, blue-violet, yellow-green, yellow-orange).
- Identify and use tints and shades.
  - o If I add white to a color, it will become lighter (tint).
  - o If I add black to a color, it will become darker (shade).
- Identify and use warm and cool colors.
- Identify and integrate foreground, middleground, background into artistic designs.
- Identify and use linear perspective, explaining how size changes in relation to distance.
- Demonstrate an understanding of composition by using the proper paper orientation based on the subject to both fill and extend beyond the picture plane.

# Unit 3: Art History + Artists Around the World

- Look at, respond to and care for his or her own art.
- Examine and respond to works of art.
- Discuss subject matter and motifs depicted in works of art (animals, people and shelter).
- Categorize art works by subject matter and style.

## Unit 4: Exploring Art Around Me (Social Context) and Analysis

- Examine and discuss visual images found in the classroom.
- Discuss, define and use art vocabulary appropriate for grade level.
- Compare and contrast differences among art forms.
- Describe how a work of art makes him or her feel.
- Name and describe potential careers in visual art.

#### Formative:

- Texture Pre-Assessment
- <u>One-Point Perspective Cube Practice</u> [Part 1]
- One-Point Perspective Cube Practice [Part 2]
- Positive & Negative Space Learning Activity & Presentation
- Texture Rubbing Practice Sheet
- Texture Practice Sheet
- Art History Comparison Chart
- Visual Thinking Discussions
- Observation Think Sheet
- Art Passport
- Peer Feedback: TAG (Tell, Ask, Give) Sticky Notes
- Peer Feedback Form
- Self-Reflection: 2 Stars & 1 Wish
- Critique Guide
- Reflective Exit Tickets/Slips





Summative Assessment:

- <u>Radial Symmetry</u>: Students will create a radial symmetry design with Fall/Autumn subject matter like leaves and acorns. Students will demonstrate an understanding of radial symmetry, through manipulation of various art materials.
- <u>Showing Movement in Art:</u> Students will create an artwork that shows movement, while using their names as a part of the composition. Students will demonstrate an understanding of paper cutting and writing techniques, symmetry, movement in art, and how Elements of Art can illustrate Principles of Design.
- <u>Contour Drawing</u>: Students will create an artwork that features curved contour lines which help show form. Students will demonstrate an understanding of drawing and painting techniques, and how Elements of art can be applied in an artwork to show other Elements of Art.
- <u>Self-Portrait</u>: Students will create a self-portrait with words (10-15 words that describe them), inspired by artist/illustrator, Nate Williams.
- <u>City Reflection Prints</u>: Students will create styrofoam prints of a cityscape and print onto previous painted paper utilizing warm colors above the horizon and cool colors below the horizon.
- <u>Still Life Painting</u>: Students will utilize simple contour drawing techniques to create a still life composition while mixing and blending colors to create highlights and shadows.
- <u>Impasto Painting</u>: Students will demonstrate an understanding of Impasto painting and use of color (warm vs. cool colors) to create a painting based on Vincent Van Gogh's Starry Night.
- <u>Leonardo da Vinci Inspired One-Point Perspective Landscape</u>: Students will learn about Leonardo Da Vinci, landscapes, and one-point perspectives. Students will create a landscape drawing within a defined space utilizing one-point perspective techniques.
- <u>Roy Lichtenstein Inspired Weaving</u>: *Students will demonstrate an understanding of the weaving process and how patterns can be expressed through a broad range of artmaking.*
- <u>Clay Dinosaur Fossil Rubbing</u>: Students will create a rubbing of the dinosaur of their choice, recognizing and using sculpture materials, tools, techniques and processes (modulation technique in both relief and 3D sculpture). Students will recognize how the use of tactile clay can recreate the appearance of texture on the dinosaur of their choice.

Alternative Assessment:

- Student choice is built into each project, which makes each project unique for each and every student.
- Adjustments to assessment criteria and assessments themselves are described below.

# VII. Accommodations & Modifications for Special Education, Students at Risk for School Failure, English Language Learners, Gifted & Talented, and 504s

## Special Education

- Student choice in projects to allow for appropriate skill levels to be applied.
- Clarify and repetition of expectations, review of expectations at the start of class, highlighting expectations on student hardcopies, provide specific tasks as needed to clarify goals.
- Support of student focus: verbal prompts, visual cues (lights out, etc.).
- Positive reinforcement.





- Pacing and guidance in long term projects.
  - Work chunked out based on tasks, individual check ins.
  - Extended projects are broken down into manageable tasks with frequent check-ins from the teacher.
- Use of the RedCat microphone speaker.
- Voice to text typing (when appropriate)
- Clear routines (written & verbal).
- Art History Choice Board

# Specific Examples:

- <u>Radial Symmetry:</u>
  - Provide tracers/materials to trace.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Showing Movement in Art:</u>
  - $\circ \quad \text{Provide tracers.}$
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Contour Drawing</u>:
  - Provide access to simpler items/subjects to draw.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Self-Portrait:</u>
  - Assistance writing name.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>City Reflection Prints</u>:
  - Assistance carving/scoring into the styrofoam.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Still Life Painting</u>:
  - Provide access to simpler items/subjects to draw.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- Impasto Painting:
  - Provide an outline of Starry Night to focus only on impasto painting techniques.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Leonardo da Vinci Inspired One-Point Perspective Landscape</u>:
  - Create horizon and perspective lines.
  - Smaller/more manageable paper dimensions to cut down on fatigue.
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Roy Lichtenstein Inspired Weaving</u>:
  - One-on-one time with students to aid in understanding and applying lesson goals.
- <u>Clay Dinosaur Fossil Rubbing</u>:
  - One-on-one time with students to aid in understanding and applying lesson goals.
  - Student choice (theme and material).





# English Language Learners

- Use of Google Translate to assist students with instructions and lessons so they can follow along.
- Voice to text typing
- Adjust goals to allow for language acquisition.
- Visual prompts and demonstrations.
- Teacher modeling of skills.
- Simplified written and verbal instructions. Include written instructions to supplement verbal.

# Gifted & Talented

- Access to additional materials to develop ideas and project details.
- Provide choice and extension opportunities.
- Student leadership opportunities.
  - Assisting other students who are struggling.
  - Teaching the whole class or small group a learned skill or new content

## Students at Risk of School Failure

- Student choice in projects to allow for appropriate skill levels to be applied.
- Clarify and repetition of expectations, review of expectations at the start of class, highlighting expectations on student hardcopies, provide specific tasks as needed to clarify goals.
- Support of student focus: verbal prompts, visual cues (lights out, etc.).
- Positive reinforcement.
- Pacing and guidance in long term projects.
  - Work chunked out based on tasks, individual check ins.
  - Extended projects are broken down into manageable tasks with frequent check-ins from the teacher.
- Use of the RedCat microphone speaker.
- Provide opportunities for self-reflection and improvement.

## 504s

- Completely dependent on the student's 504 plan.
  - If the student cannot utilize computers or look at screens, research, planning, and computer-based learning experiences can be done on paper.
  - If the students' level of mobility is limited, making it difficult for the students to navigate the classroom, the student will be assigned a buddy to help with acquiring the necessary materials and supplies.
  - If the students' fine or gross motor skills are impacted, s/he will receive assistance from the teacher for the specific design skills that require them.