St. Johns County School District

Visual Art-M-J Two-Dimensional Studio Art 1-Quarter 1 Curriculum Map-(2015-2016)-Florida Standards

Course Name: M/J Two-Dimensional Studio Art 1 Course Name:

Course Code: 0101010

Quarter 1 Course Code:

Denotes benchmarks that are on DDA blueprint

Desired Outcomes/Results

Strand: Historical and Global Connections

VA.68.H.1.2 Identify suitable audience behavior needed to view or experience artworks found in school, art exhibits, museums, and/or community cultural

VA.68.H.2.3 Describe the rationale for creating, collecting, exhibiting, and owning works of art.

<u>VA.68.H.3.3</u> Create imaginative works to include background knowledge or information from other subjects.

Strand: Innovation, Technology and Future

VA.68.F.1.1 Use non-traditional thinking and various techniques to create two-, three-, and/or four-dimensional artworks.

VA.68.F.2.1 Investigate career opportunities available in the visual arts to determine requisite skills and qualifications for each field.

VA.68.F.3.4 Follow directions and complete art tasks in a timely manner to show development of 21st-century skills.

Strand: Organizational Structure

VA.68.O.1.2 Identify the function of structural elements of art and organizational principles of design to create and reflect on artwork.

VA.68.0.2.4 Select various media and techniques to communicate personal symbols and ideas through the organization of the structural elements of art.

VA.68.O.3.1 Select and use the structural elements of art and organizational principles of design to document images in various formats for public audiences.

Strand: Skills, Technique, and Processes

<u>VA.68.S.1.4</u> Use accurate art vocabulary to explain the creative and art-making processes.

<u>VA.68.S.2.1</u> Organize the structural elements of art to achieve artistic goals when producing personal works of art.

<u>VA.68.S.2.3</u> Use visual-thinking and problem-solving skills in a sketchbook or journal to identify, practice, develop ideas, and resolve challenges in the creative process.

<u>VA.68.S.3.1</u> Use two-dimensional or three-dimensional art materials and tools to understand the potential and limitations of each.

VA.68.S.3.3 Demonstrate understanding of safety protocols for media, tools, processes, and techniques.

VA.68.S.3.4 Demonstrate respect for copyright laws and intellectual property ownership when creating and producing works of art.

STRAND: Critical Thinking and Reflection

<u>VA.68.C.1.3</u> Identify qualities of exemplary artworks that are evident and transferable to the judgment of personal work.

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VA.68.C.2.3 Examine artworks to form ideas and criteria by which to judge/assess and inspire personal works and artistic growth.

VA.68.C.3.1 Incorporate accurate art vocabulary during the analysis process to describe the structural elements of art and organizational principles of design.

Other Content Strands

MAFS.6.G.1: Solve real-world and mathematical problems involving area, surface area, and volume.

MAFS.7.G.1: Draw, construct and describe geometrical figures and describe the relationships between them.

Strand: Writing Standards for Literacy in History/Social Studies, Science, and Technical

LAFS.6.SL.1.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others ideas and expressing their own clearly. Come to discussions prepared, having read or studied required material; explicitly draw on that preparation by referring to evidence on the topic, text, or issue to probe and reflect on ideas under discussion. Follow rules for collegial discussions, set specific goals and deadlines, and define individual roles as needed. Pose and respond to specific questions with elaboration and detail by making comments that contribute to the topic, text, or issue under discussion. Review the key ideas expressed and demonstrate understanding of multiple perspectives through reflection and paraphrasing.

<u>LAFS.6.SL.1.2</u> Interpret information presented in diverse media and formats (e.g. visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

<u>LAFS.6.SL.1.3</u> Delineate a speaker's argument and specific claims, distinguishing claims that are supported by reasons and evidence from claims that are not.

<u>LAFS.6.SL.2.4</u> Present claims and findings, sequencing ideas logically and using pertinent descriptions, facts, and details to accentuate main ideas or themes; use appropriate eye contact, adequate volume, and clear pronunciation.

<u>LAFS.68.RST.2.4</u> Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 68 texts and topics.

<u>LAFS.68.WHST.2.4</u> Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

<u>LAFS.68.WHST.2.6</u> Use <u>technology</u>, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently.

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Essential Understanding: Critical thinking and Reflection, Historical and Global Connections

VA.68.O.1.2 Identify the function of structural elements of art and organizational principles of design to create and reflect on artwork.

VA.68.H.2.3 Describe the rationale for creating, collecting, exhibiting, and owning works of art.

VA.68.C.3.1 Incorporate accurate art vocabulary during the analysis process to describe the structural elements of art and organizational principles of design.

VA.68.S.2.1 Organize the structural elements of art to achieve artistic goals when producing personal works of art.

Essential Questions:

- 1. What is art?
- 2. Why is art important?
- 3. What are the elements of art & principles of design?

Academic Objectives:

Students will know:

- Students will understand the scope of art
- Students will gather or create samples of selected elements of art & principles of design
- Students will use accurate vocabulary to describe the structural elements of art and organizational principles of design.

Student will be able to:

- Students will be able to use accurate vocabulary to describe the structural elements of art and organizational principles of design.
- Students will be able to use the art making process to show understanding of the elements of art and principles of design
- Students will be able to discuss the meaning of art in our community

Building on Prior Knowledge:

Students may have had basic elementary art courses, including exposure to the elements and principles of art.

Exemplar Goal/Scale

- 4: Use accurate vocabulary to describe and apply the structural elements of art and organizational principles of design. Examine artworks to form ideas
- 3: Use accurate vocabulary to describe the structural elements of art and organizational principles of design.
- <u>2:</u> Uses some accurate vocabulary to describe the structural elements of art and organizational principles of design
- 1: With help, a partial ability to use vocabulary to describe the structural elements of art and organizational principles of design

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• 0: Even with help, no understanding of how vocabulary is used to describe the structural elements of art and organizational principles of design

High Yield Instructional Strategies

<u>Identifying similarities and differences</u> - Students should compare, classify, and create

non-linguistic or visual representations (classifying, analogies, cause and effect links, compare and contrast organizers/sketchbooks)

<u>Summarizing and note taking</u> - Students should learn to eliminate unnecessary information, substitute some information, keep important information and analyze information. Students should be encouraged to put some information into own

Words or visual representations. Teacher models techniques, identify key concepts, sketchbook entries, break-down assignments, self-analyze, quick writes, graphic organizers, column notes, etc.

<u>Setting objectives and providing feedback</u> - Teachers should create specific but flexible goals, allowing some student choice. Teacher feedback should be corrective, timely, and specific to a criterion. (Articulating and displaying learning goals, KWL, contract learning goals, etc.

Questions, cues, and advance organizers - Teachers should use cues and questions that focus on what is important (rather than unusual), use ample wait time before accepting responses, eliciting inference and analysis. Advance organizers should focus on what is important. (Sketchbooks, provide guiding questions before each lesson, think alouds, inference, predicting, drawing conclusions, key vocabulary, concepts and skills, foldables, etc.)

Words to Know for Content

Elements of Art

Line

Learning Plan

- Shape
- Color
- Texture
- Value
- Form
- Space

Principles of Design

- Balance
- Movement
- Emphasis
- Rhythm (Pattern)
- Variety (Contrast)
- Proportion
- Unity (Harmony)

Key Vocabulary for Learning Strategies and Tasks

This section refers to vocabulary from the extended text only. We strongly encourage teachers to add vocabulary from other texts chosen.

Academic Vocabulary: Line contour, vertical/ horizontal/ diagonal, shape, organic/ geometric, space, positive and negative space, shading, stippling, blending, hatching, cross-hatching, texture, tactile, visual

Words to Front-Load:

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	<u>Instructional Methods</u> : Teaching strategies and tasks set are varied, differentiated, supportive and formative. Ex. Demonstration, discussion, application and reflection/assessment.

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TEXTS	Extended Texts	
Varies by school and teacher		
		Writing to Convey Experience Suggested activities: Self-reflections
		Juggested activities. Jen-renections
		Writing for End-of-Unit Understanding
		Suggested activities: Self-evaluations

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Assessment Evidence

Performance Tasks/Other Evidence and Tools

Sound assessments:

- align with learning goals;
- vary in type and format;
- use authentic performance tasks;
- use criteria scoring tools such as rubrics or exemplars;
- allow teachers and students to track growth over time;
- validate the acquisition of transferable knowledge;
- give insight into students' thinking processes;
- cause students to use higher level thinking skills;
- address guiding questions and identified skills and processes;
- provide informative feedback for teachers and students; and
- ask students to reflect on their learning.

Diagnostic and/or Placement:

- prior knowledge questions through the use of KWL charts KWL Chart Example
- anticipation guides Anticipation Guide Examples
- review of terms used in standards as well as subject matter
 - o explicit versus inferential evidence
 - o textual evidence
 - connotative meaning

Formative:

- exit slips <u>Use of Exit Slips</u>
- response writing Writing a Response Essay

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- quizzes/short answer responses, dialectical journals (Dialectical Journals)
- participation in Socratic Seminars Socratic Seminar 2
- class discussions (thoughtful conversations) based on the use of Comprehensive Instructional Sequence (CIS)

Performance Task Option #1

Presentations: Student will create a work of art demonstrating full value scale i.e. Still life, portrait, and other studies.

- Students will create a work of art in various media to demonstrate knowledge of elements of art & principles of design.
- Students should be introduced to the various master artists to support and demonstrate elements of art and principles and design.

Resources:

Online Resources Pertaining to:

Elements of Art

Principles of Design

Scholastic Art

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