# Moonachie School District Visual Arts Curriculum: Grade 3

New Jersey Student Learning Standards for Visual and Performing Arts

Born On: August 23, 2022

Re-Adoption: August 26, 2025

ARTISTIC PROCESS: Creating								
	Pacing: 8 weeks							
ANCHOR STANDARD	ENDURING UNDERSTANDING	ESSENTIAL QUESTION	PRACTICE					
Anchor Standard 1: Generating and conceptualizing ideas.		and innovative thinking? What factors prevent or encourage	Explore					
Anchor Standard 2: Organizing and developing ideas.	Artists and designers experiment with forms, structures, materials, concepts, media, and art-making approaches. Artists and designers balance	How do artists work? How do artists and designers determine whether a particular direction in their work is effective? How do artists and designers learn from trial and error? How do artists and designers care for and maintain materials, tools	Investigate					

1.5 Visual Arts: Grades 3

## Anchor Standard 3: Refining and completing products.

Artists and designers develop excellence through practice and constructive critique, reflecting on, revising and refining work over time.

experimentation and safety, freedom

and responsibility, while developing

and creating artworks. People create

and interact with objects, places and

design that define, shape, enhance,

and empower their lives.

create works of art or design that effectively communicate? What role does persistence play in revising, refining and developing work? How do artists grow and become

land equipment? Why is it important, for safety and health, to

materials, tools and equipment? What responsibilities come

understand and follow correct procedures in handling

with the freedom to create? How do objects, places and

design shape lives and communities? How do artists and

designers determine goals for designing or redesigning objects, places, or systems? How do artists and designers

Reflect, Refine, Continue accomplished in art forms? How does collaboratively reflecting on a work help us experience it more completely?

#### PERFORMANCE EXPECTATIONS

- 1.5.5.Cr1a: Brainstorm and curate ideas to innovatively problem solve during artmaking and design projects.
- 1.5.5.Cr1b: Individually and collaboratively set goals, investigate, choose, and demonstrate diverse approaches to art-making that is meaningful to the makers.
- 1.5.5.Cr2a: Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice.
- 1.5.5.Cr2b: Demonstrate craftsmanship through the safe and respectful use of materials, tools and equipment.

1.5.5.Cr2c: Individually or collaboratively represent environments or objects of personal significance that includes a process of peer discussion, revision and refinement.

1.5.5.Cr3a: Reflect, refine,	.5.5.Cr3a: Reflect, refine, and revise work individually and collaboratively, and discuss and describe personal choices in artmaking.				
Key Vocabulary	Student Learning Objectives	Suggested Tasks/Activities	Evidence of Learning (Assessment)		
Unit 1: Color and Value tertiary colors, mixing, experimenting, tint, value, analogous colors, complimentary colors, interaction of colors, unity, color schemes, warm, cool, primary, secondary, color wheel, tertiary, tints, shades, monochromatic, light, dark, pressure, blending, tints	<ul> <li>Brainstorm and curate ideas to innovatively problem solve when creating color and mixing color for design projects.</li> <li>Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice including complementary and analogous colors</li> <li>Individually and collaboratively set goals, investigate, choose, and demonstrate diverse approaches to art-making that is meaningful to the makers in the completion of color and value projects</li> <li>Demonstrate craftsmanship through the safe and respectful use of materials, tools and equipment.</li> <li>Reflect, refine, and revise work individually and collaboratively, and discuss and describe personal choices in artmaking.</li> </ul>	<ul> <li>Students will explore the work of Annie Albers to learn about color mixing and experimentation</li> <li>Students will explore desert landscapes to learn about analogous colors</li> <li>Students will explore complementary colors and the works of Wayne Theibaud and "cupcake" colors.</li> <li>The teacher will demonstrate appropriate collaboration within the art classroom, students will practice and then complete aspects of their art projects with collaborations, i.e. collaborative mural work.</li> <li>The teacher will model and discuss how to manage the materials, tools and equipment used.</li> </ul>	<ul> <li>Teacher created rubric to assess students completion of projects</li> <li>Student collaboration on projects</li> <li>Effort grade (1-4) on projects</li> <li>Expectation grade on projects specific to the project and the art elements learned</li> <li>Demonstration of Color mixing experimentation knowledge</li> <li>Creation of desert landscapes</li> <li>Complimentary color "cupcakes" project</li> </ul>		
Unit 2: Lines Abstract, collage, shape, pattern, color, horizon line, Line qualities, zig zag, curve, straight, vertical, horizontal, solid, broken, thick(er), thin(er), wipsy, diagonal, movement,	<ul> <li>Reflect, refine, and revise work individually and collaboratively, and discuss and describe personal choices in artmaking.</li> <li>Individually or collaboratively represent environments or objects of personal significance</li> </ul>	<ul> <li>Students will create projects with abstract lines individually and in groups. The students will make revisions on their projects based on their own reflections.</li> <li>Students will create Organic and geometric lines projects with the study of geodes using water colors. The students will make revisions on their projects based on their own reflections.</li> </ul>	<ul> <li>Teacher created rubric to assess students completion of projects</li> <li>Student collaboration on projects</li> <li>Effort grade (1-4) on projects</li> <li>Expectation grade on</li> </ul>		

linear movement, contour lines, abstract art	discussion, revision and refinement.  Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice.  Demonstrate craftsmanship through the safe and respectful use of materials, tools and equipment.  Reflect, refine, and revise work individually and collaboratively, and discuss and describe	<ul> <li>Explore "The Goldfish" by Henry Matisse and the paintings made by painting with scissors. Students will cut lines and shapes to create a collage "painting". The students will make revisions on their projects based on their own reflections.</li> <li>Students will create an Owl project with attention to the lines and patterns within the animal using pencils, sharpie, and markers. The students will make revisions on their projects based on their own reflections.</li> <li>The teacher will model and discuss how to manage the materials, tools and equipment used.</li> </ul>	projects specific to the project and the art elements learned
Unit 3: Shape and Form  Organic, geometric, recycled, realistic, abstract, positive and negative space, cubism, Cultural symbols, spheres, cones, cylinders, rectangular prisms, pyramids, cubes, organic and geometric shapes, symbols, circles, squares, rectangle, triangle, oval, heart, star, diamond, rhombus, trapezoid, hexagon, octagon	Students will be able to:  Brainstorm and curate ideas to innovatively problem solve when creating shapes and forms for design projects.  Individually and collaboratively set goals, investigate, choose, and demonstrate diverse approaches to art-making that is meaningful to the student and/or artist studies.  Individually or collaboratively represent environments or objects of personal significance that includes a process of peer discussion, revision and refinement.  Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice.  Demonstrate craftsmanship through the safe and respectful use of materials, tools and	<ul> <li>The teacher will lead an artist exploration of Yayoi Kusama. Students will create Yayoi Kusama style pumpkins that are organic, geometrics, and shapes using mixed media, painting, etc. The students will make revisions on their projects based on their own reflections and experiments in the techniques and approaches like the artist.</li> <li>The teacher will lead a discussion of how various materials can be reused and/or recycled to make art. Rainforest project creating shapes with recycled materials to make a cardboard relief. Students will work collaboratively, evaluating their work and experimenting with the techniques. Student will</li> <li>The teacher will discuss the shapes and forms that are included in Still Life pieces including positive and negative space. This will include a comparison and contrast of different styles of still life, realistic and abstract.</li> </ul>	<ul> <li>Teacher created rubric to assess students completion of projects</li> <li>Student collaboration on projects</li> <li>Effort grade (1-4) on projects</li> <li>Expectation grade on projects specific to the project and the art elements learned</li> </ul>

	equipment.	
Unit 4: Texture  Implied or actual texture, bumpy, scaly, smooth, rough, rubbing plate, quilt, mixed media, glossy, matte, satin	<ul> <li>Students will be able to:         <ul> <li>Brainstorm and curate ideas to innovatively problem solve when creating texture for design projects.</li> <li>Individually and collaboratively set goals, investigate, choose, and demonstrate diverse approaches to art-making that is meaningful to the student and/or artist studies.</li> <li>Individually or collaboratively represent environments or objects of personal significance that includes a process of peer discussion, revision and refinement.</li> <li>Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice.</li> <li>Demonstrate craftsmanship through the safe and respectful use of materials, tools and equipment.</li> </ul> </li> </ul>	<ul> <li>The teacher will discuss the ideas of textures on a canvas. Students will create Cactus and succulent pictures creating texture by using rubbing plates as well as found things such as bubble wrap or different surfaces.</li> <li>The teacher will lead a class discussion of Faith Ringgold and Story Quilts detailing the use of different materials including burlap, corrugated cardboard, yarn. Students create a piece of artwork circling around their family, holiday, culture.</li> <li>The teacher will introduce the artist Romare Bearden and discuss his collages, cultural experiences, and connecting cultural experiences to the students. Students will use various types of papers to create a collage project that displays their own cultural experiences.</li> </ul>
Unit 5: Space foreground, background, middle ground, size variations, placement, shadows, horizon line, depth	<ul> <li>Students will be able to:         <ul> <li>Brainstorm and curate ideas to innovatively problem solve when creating color and mixing color for design projects.</li> <li>Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice including complementary and analogous colors</li> <li>Individually and collaboratively set goals, investigate, choose,</li> </ul> </li> </ul>	<ul> <li>Students will explore Landscape art and create pieces using tempera, watercolor, background, foreground, placement. In addition, the class can study Monet's Waterlily series to identify the elements of space used. Students will then create their own landscape. In addition, students will identify "who" or "what" they see in their landscape to create their own personal narrative and create their own experience.</li> <li>The teacher will display various images/pictures with shadows. Cast shadow to see the shadow that is cast by objects for the purpose of displaying space.</li> <li>Teacher created rubric to assess students completion of projects</li> <li>Effort grade (1-4) on projects</li> <li>Expectation grade on project and the art element learned</li> <li>Students will create pieces that use shadows to display space.</li> </ul>

	and demonstrate diverse approaches to art-making that is meaningful to the makers in the completion of color and value projects  Demonstrate craftsmanship through the safe and respectful use of materials, tools and equipment.  Reflect, refine, and revise work individually and collaboratively, and discuss and describe personal choices in artmaking.			
Resources/Materials	S Unit 1 Artists: Annie Albers, Wayne Theibaud Materials: Water color, crayons, markers, tempra, oil pastels, chalk pastels, paper weaving, model magic clay, paper  Unit 2: Art/Artists: "The Goldfish" by Henry Matisse, Wassily Kandinsky Materials: geodes (physical), pencils, markers, colored pencils, water colors, watercolor crayons, watercolor pencils, crayons, sharpies, rulers  Unit 3 Artists: Paul Cezanne, Yayoi Kusama			
	Materials: Recycled materials (i.e cardboard boxes), pastels, watercolors, crayons, colored pencils  Unit 4  Artists: Faith Ringgold, Romare Bearden materials:, burlap, cardboard, yarn, rubbing plates, found textures, various textured surfaces  Unit 5  Artists: Monet- Water Lily series, Japanese Footbridge Materials: Pencils, Markers, Watercolor paint, Watercolor pencils, Tempera paint, paper			
Interdisciplinary	Scholastic Art Magazine Mati and Dada videos BrainPop videos https://www.metmuseum.org/ https://www.moma.org  SL.PE.3.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade			

Connections	3 topics and texts, building on others' ideas and expressing their own clearly.		
	A. Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.		
	B. Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).		
	C. Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.		
	Explain their own ideas and understanding in light of the discussion.		
	SL.AS.3.6. Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification		
Career Readiness, Life Literacies and Key Skills	9.4.5.CI.3: Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a). 9.4.5.CT.3: Describe how digital tools and technology may be used to solve problems. 9.4.5.CT.4: Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and		
Computer Science and	global (e.g., 6.1.5.CivicsCM.3).		
Computer Science and Design Thinking	8.1.5.DA.1: Collect, organize, and display data in order to highlight relationships or support a claim.		

	Modifications					
Multilingual Learners	Special Education	At Risk for School Failure	Gifted and Talented	504		
Scaffolding	Word walls	Teacher tutoring	Curriculum compacting	Word walls		
Word walls	Visual aides	Peer tutoring	Challenge assignments	Visual aides		
Sentence/paragraph frames	Graphic organizers	Study guides	Enrichment activities	Graphic organizers		
Bilingual dictionaries/translation	Multimedia	Graphic organizers	Tiered activities	Multimedia		
Think alouds	Leveled readers	Extended time	Independent research/inquiry	Leveled readers		
Read alouds	Assistive technology	Parent communication	Collaborative teamwork	Assistive technology		
Highlight key vocabulary	Notes/summaries	Modified assignments	Higher level questioning	Notes/summaries		
Annotation guides	Extended time	Counseling	Critical/Analytical thinking tasks	Extended time		
Think-pair- share	Answer masking		Self-directed activities	Answer masking		
Visual aides	Answer eliminator			Answer eliminator		
Modeling	Highlighter			Highlighter		
Cognates	Color contrast			Color contrast		
				Parent communication		
				Modified assignments		
				Counseling		

#### **ARTISTIC PROCESS: Presenting** Pacing: 8 weeks ANCHOR STANDARD ENDURING UNDERSTANDING **ESSENTIAL QUESTION** PRACTICE How are artworks cared for and by whom? What criteria, Anchor Standard 4: Analyze Artists and other presenters consider Selecting, analyzing, and various techniques, methods, venues, and methods and processes are used to select work for interpreting work. criteria when analyzing, selecting and preservation or presentation? Why do people value objects, curating objects, artifacts, and artworks artifacts and artworks, and select them for presentation? for preservation and presentation. Anchor Standard 5: Artists, curators and others consider a What methods and processes are considered when Select **Developing and refining** variety of factors and methods including preparing artwork for presentation or preservation? How techniques and models or evolving technologies when preparing and does refining artwork affect its meaning to the viewer?

What criteria are considered when selecting work for

What is an art museum? How does the presenting and

sharing of objects, artifacts and artworks influence and

shape ideas, beliefs and experiences? How do objects, artifacts and artworks collected, preserved, or presented,

Share

presentation, a portfolio, or a collection?

cultivate appreciation and understanding?

1.5 Visual Arts: Grades 3

### PERFORMANCE EXPECTATIONS

steps needed to create

**Anchor Standard 6:** 

Conveying meaning

products.

through art.

1.5.5.Pr4a: Define and analyze the responsibilities of a curator in preserving and presenting artifacts or artwork.

refining artwork for display and or when

Objects, artifacts and artworks collected,

preserved or presented either by artists,

museums, or other venues communicate

meaning and a record of social, cultural and political experiences resulting in the

cultivating of appreciation and

deciding if and how to preserve and

1.5.5.Pr5a: Prepare and present artwork safely and effectively.

understanding.

protect it.

1.5.5.Pr6a: Discuss how exhibits and museums provide information and in person experiences about concepts and topics.

Key Vocabulary	Student Learning Objectives		Suggested Tasks/Activities	Evidence of Learning (Assessment)
Gallery walk, art	Students will be able to:	•	The teacher will model to the students how to store	The teacher will assess the
safety/protection, respect	<ul> <li>Prepare and present artwork</li> </ul>		various artworks safely, i.e. chalk pastels stored	students on their ability to apply
of art, information about	safely and effectively.		within the "folder". Students will then store their	the concepts of presenting their
art, matting, mounting,	<ul> <li>Discuss how exhibits and</li> </ul>		artwork and be respectful of others.	artwork in a manner that will
enhancing artwork,	museums provide information and	•	The teacher will display and explore the information	enhance it based on understanding
detract from art work,	in person experiences about		that is provided by museums for pieces of art.	of mounting/matting and colors

curator, art preservation, art area	concepts and topics for their own pieces of art displayed in a gallery walk.  • Define and analyze the responsibilities of a curator in preserving and presenting artifacts or artwork in relation to how the students will care for their artwork when they take it home.  Students will create sentences to inform others about their artwork.  • The teacher will lead discussion on the manner/way that students will present their artwork, i.e. color choice for matting and how it can enhance or detract from the artwork.  • The teacher will discuss the responsibilities of an art curator and how to create and preserve student artwork for gallery walks.  • The teacher will discuss the responsibilities of an art curator and how to create and preserve student artwork for gallery walks.			
Resources/Materials	Virtual MET field trip Louvre Virtual Tour Smithsonian Virtual Tour Scholastic Art Magazine Mati and Dada videos BrainPop videos https://www.metmuseum.org/ https://www.moma.org/ Google Slides, Google Classroom			
Interdisciplinary Connections	SL.PE.3.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.  A. Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.  B. Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking			
	one at a time about the topics and texts under discussion).  C. Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.  Explain their own ideas and understanding in light of the discussion.  SL.AS.3.6. Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification			
Career Readiness, Life Literacies and Key Skills	9.4.5.Cl.3: Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a).  9.4.5.CT.3: Describe how digital tools and technology may be used to solve problems.			

	9.4.5.CT.4: Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global (e.g., 6.1.5.CivicsCM.3).		
Computer Science and Design Thinking	8.1.5.DA.1: Collect, organize, and display data in order to highlight relationships or support a claim.		

Modifications					
Multilingual Learners	Special Education	At Risk for School Failure	Gifted and Talented	504	
Scaffolding	Word walls	Teacher tutoring	Curriculum compacting	Word walls	
Word walls	Visual aides	Peer tutoring	Challenge assignments	Visual aides	
Sentence/paragraph frames	Graphic organizers	Study guides	Enrichment activities	Graphic organizers	
Bilingual dictionaries/translation	Multimedia	Graphic organizers	Tiered activities	Multimedia	
Think alouds	Leveled readers	Extended time	Independent research/inquiry	Leveled readers	
Read alouds	Assistive technology	Parent communication	Collaborative teamwork	Assistive technology	
Highlight key vocabulary	Notes/summaries	Modified assignments	Higher level questioning	Notes/summaries	
Annotation guides	Extended time	Counseling	Critical/Analytical thinking tasks	Extended time	
Think-pair- share	Answer masking		Self-directed activities	Answer masking	
Visual aides	Answer eliminator			Answer eliminator	
Modeling	Highlighter			Highlighter	
Cognates	Color contrast			Color contrast	
				Parent communication	
				Modified assignments	
				Counseling	

1.5 Visual Arts: Grades 3  ARTISTIC PROCESS: Responding  Pacing: 8 weeks					
ANCHOR STANDARD	ENDURING UNDERSTANDING	ESSENTIAL QUESTION	PRACTICE		
Anchor Standard 7: Perceiving and analyzing products.	Individual aesthetic and empathetic awareness developed through engagement with art can lead to understanding and appreciation of self, others, the natural world, and constructed environments. Visual arts influences understanding of and	How do life experiences influence the way you relate to art? How does learning about art impact how we perceive the world? What can we learn from our responses to art? What is visual art? Where and how do we encounter visual arts in our world? How do visual arts influence our views of the world?	Perceive		

	responses to the world.		
Interpreting intent and	artworks by engaging in the process of art criticism.	What is the value of engaging in the process of art criticism? How can the viewer read a work of art as text? How does knowing and using visual art vocabulary help us understand and interpret works of art?	Interpret
	criteria.	How does one determine criteria to evaluate a work of art? How and why might criteria vary? How is a personal preference different from an evaluation?	Analyze

#### PERFORMANCE EXPECTATIONS

- 1.5.5.Re7a: Speculate about artistic processes. Interpret and compare works of art and other responses.
- 1.5.5.Re7b: Analyze visual arts including cultural associations.
- 1.5.5.Re8a: Interpret ideas and mood in artworks by analyzing form, structure, context, subject, and visual elements.
- 1.5.5.Re9a: Identify different evaluative criteria for different types of artwork dependent on genre, historical and cultural contexts.

Key Vocabulary	Student Learning Objectives	Suggested Tasks/Activities	Evidence of Learning (Assessment)
India, Ancient Greece, Ancient Rome, Asia, cultures, artistic process, culture, conditions, environment, time and place, relationships, personal narrative, form, structure, context, subject, visual elements, geometric, organic, mood, colors convey mood.	<ul> <li>Students will be able to:         <ul> <li>Speculate about artistic processes. Interpret and compare works of art and other responses.</li> <li>Analyze visual arts including cultural associations.</li> <li>Interpret ideas and mood in artworks by analyzing form, structure, context, subject, and visual elements.</li> </ul> </li> </ul>	<ul> <li>The teacher will encourage students to explain what they see. Then ask probing questions to identify why students think that the artist made the choices based on what they see in the artwork.</li> <li>The teacher will lead students through comparing and contrasting art to previous knowledge from other years. They will model and encourage students to find connections between pieces of art.</li> <li>Teacher led discussion on the time and place of what is going on at the time the artist is living in their culture with consideration of the conditions/environment and how that impacts the artwork. Students will then make comparisons to their own experience and culture.</li> </ul>	students based on their ability to convey an understanding of the learning objectives through: - Whole group discussion - Small group discussion
Resources/Materials	Scholastic Art Magazine Mati and Dada videos BrainPop videos https://www.metmuseum.org/ https://www.moma.org/		
Interdisciplinary Connections	SL.PE.3.1. Engage effectively in a range of 3 topics and texts, building on others' idea	collaborative discussions (one-on-one, in groups, and teacher las and expressing their own clearly.	ed) with diverse partners on grade

	A. Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.			
	B. Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).			
	C. Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.			
	Explain their own ideas and understanding in light of the discussion.			
	SL.AS.3.6. Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification			
Career Readiness, Life Literacies and Key Skills	9.4.5.CI.3: Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a). 9.4.5.CT.3: Describe how digital tools and technology may be used to solve problems.			
	9.4.5.CT.4: Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global (e.g., 6.1.5.CivicsCM.3).			
Computer Science and Design Thinking	8.1.5.DA.1: Collect, organize, and display data in order to highlight relationships or support a claim.			

Modifications					
Multilingual Learners	Special Education	At Risk for School Failure	Gifted and Talented	504	
Scaffolding	Word walls	Teacher tutoring	Curriculum compacting	Word walls	
Word walls	Visual aides	Peer tutoring	Challenge assignments	Visual aides	
Sentence/paragraph frames	Graphic organizers	Study guides	Enrichment activities	Graphic organizers	
Bilingual dictionaries/translation	Multimedia	Graphic organizers	Tiered activities	Multimedia	
Think alouds	Leveled readers	Extended time	Independent research/inquiry	Leveled readers	
Read alouds	Assistive technology	Parent communication	Collaborative teamwork	Assistive technology	
Highlight key vocabulary	Notes/summaries	Modified assignments	Higher level questioning	Notes/summaries	
Annotation guides	Extended time	Counseling	Critical/Analytical thinking tasks	Extended time	
Think-pair- share	Answer masking		Self-directed activities	Answer masking	
Visual aides	Answer eliminator			Answer eliminator	
Modeling	Highlighter			Highlighter	
Cognates	Color contrast			Color contrast	
				Parent communication	
				Modified assignments	
				Counseling	

# 1.5 Visual Arts: Grades 3 ARTISTIC PROCESS: Connecting Pacing: 8 weeks

r deling. o weeks				
ANCHOR STANDARD	ENDURING UNDERSTANDING	ESSENTIAL QUESTION	PRACTICE	
Synthesizing and relating knowledge and personal experiences to create	developing awareness of	How does engaging in creating art enrich people's lives? How does making art attune people to their surroundings? How do people contribute to awareness and understanding of their lives and the lives of their communities through artmaking?	Synthesize	
Relating artistic ideas and works within societal, cultural and historical	and history through their	How does art help us understand the lives of people of different times, places, and cultures? How is art used to impact the views of a society? How does art preserve aspects of life?	Relate	

#### PERFORMANCE EXPECTATIONS

- 1.5.5.Cn10a: Create works of art that reflect community cultural traditions. Discuss using formal and conceptual vocabulary.
- 1.5.5.Cn11a: Communicate how art is used to inform the values, beliefs and culture of an individual or society.
- 1.5.5.Cn11b: Communicate how art is used to inform others about global issues, including climate change.

Key Vocabulary	Student Learning Objectives	Suggested Tasks/Activities	<b>Evidence of Learning (Assessment)</b>
Community, culture, traditions, ethnic identities, respect, perspectives, values, beliefs, society, sharing, acceptance, family, artist's intent, recycle, reuse, conserve	reflect community cultural traditions. Discuss using	<ul> <li>The teacher will lead a discussion with the students and model how to be respectful of each other's cultures, traditions, values, family, etc in relation to art and artwork. The students will then have the opportunity to share with whole and small groups their cultural traditions in relation to art.</li> <li>The teacher will model how to identify and communicate how cultural art can be identified personally and how it can be explored respectfully with their peers.</li> <li>The teacher will identify examples within the classroom that display "waste" including water running, throwing out/misused paper, recycled</li> </ul>	The teacher will assess the students based on their ability to convey an understanding of the learning objectives through:  - Whole group discussion - Small group discussion - Anecdotal notes - conferring

	including climate change.	materials used for art projects			
Resources/Materials  Interdisciplinary Connections	Scholastic Art Magazine Mati and Dada videos BrainPop videos https://www.metmuseum.org/ https://www.moma.org/  SL.PE.3.1. Engage effectively in a rangrade 3 topics and texts, building on A. Explicitly draw on prunder discussion.  B. Follow agreed-upon speaking one at a time a C. Ask questions to che of others.	ge of collaborative discussions (one-on-one, in groups, and tea others' ideas and expressing their own clearly.  reviously read text or material and other information known all norms for discussions (e.g., gaining the floor in respectful way about the topics and texts under discussion).  eck understanding of information presented, stay on topic, and understanding in light of the discussion.	bout the topic to explore ideas  ys, listening to others with care,		
	SL.AS.3.6. Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification				
Career Readiness, Life Literacies and Key Skills	curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a 9.4.5.CT.3: Describe how digital tool	s and technology may be used to solve problems. d problem-solving strategies to different types of problems suc			
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Annotation guides	Extended time	Counseling	Critical/Analytical thinking tasks	Extended time
Think-pair- share	Answer masking		Self-directed activities	Answer masking
Visual aides	Answer eliminator			Answer eliminator
Modeling	Highlighter			Highlighter
Cognates	Color contrast			Color contrast
				Parent communication
				Modified assignments
				Counseling