Mission Statement

Unit Overview

In unit 5, students will learn to:

- identify sculpture as a 3 dimensional form (an artwork that "you can see all the way around")
- differentiate between 2-dimensional and 3-dimensional artworks.
- construct sculptures with a variety of art media inspired by art history and/or other world cultures
- recognize the Element of Form and the variety of form shapes.

		Year Long Pacing Guide		
Unit Title	Duration	Related Standards	Learning Goals	Topics and Skills
Unit 1: Critique : "The Art of Seeing"	Throughout the Year	1.5.2.Pr4a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Re8a 1.5.2.R3a 1.5.2.Cn11a 1.5.2.Cn11b	 Students will be introduced to the process of the art critique. They will examine a variety of mediums from multiple cultures and throughout history. Students will practice how to describe, analyze, and interpret 	 use visual and/or verbal responses to critique a work of art discuss, question and practice constructive criticism in whole and small group formats. select, analyze and interpret their own artwork as well as their peers' artwork.

			 works of art through visual and/or verbal responses. Students will practice critiquing their peers in a kind/positive way. 	
Unit 2: Drawing and Painting : "Observational and Expressive"	8 Weeks / 4 Lessons	1.5.2.Cr1a 1.5.2.Cr1b 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Cn10a	 painting skills that drawing an enhance their abilities to create and manipulate materials in order to produce practicing a artwork inspired by different cultures or art history. Students will line, shape recognize/utilize the Elements of Art with create, pression 	ling proper d ding and and ding proper chniques lures and color g sent and hed artwork in a hallway
Unit 3: Printmaking : "Make Your Mark"	4 Weeks / 2 Lessons	1.5.2.Cr1a 1.5.2.Cr1b 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Re7b 1.5.2.Cn10a	 Students will understand why Printmaking is known as "the art of making multiples." Students will practice a variety of printmaking techniques after exploring the Art of Printmaking create, pres 	, or taken e and/or e" art. on texture n using bjects as g tools

			throughout history/culture to create a finished printed work of art.	share a finished print for display in a hallway gallery or art show.
Unit 4: Collage : "Drawing with Scissors"	8 Weeks / 4 Lessons	1.5.2.Cr1a 1.5.2.Cr1b 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Cn10a	 Students will practice basic collage techniques: proper way to hold scissors, cut paper, and glue with a variety of art tools and mediums. Students will organize and apply shapes onto spaces that will create a finished collage. Students will recognize/utilize the Elements & Principles of Art with specific focus on line, shape, texture and pattern. 	 "Drawing with Scissors" activity emphasizing the element of shape. line and shape categorizing Composition exercises using "actual" and "invented" textures to compose a work of art. create, present, and share a finished collage for display in a hallway gallery or art show.
Unit 5: Sculpture : "3D Forms"	4 Weeks / 2 Lessons	1.5.2.Cr1a 1.5.2.Cr1b 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Re7b	 Students will identify sculpture as a 3 dimensional form. (AKA: an artwork that "you can see all the way around") when viewing artwork from history and other world cultures Students will explore and construct sculptures with a 	 using paper manipulation, material construction and/or building techniques to create 3d sculptural forms in a variety of art media create, present, and share a finished sculpture for display in a hallway gallery or art show.

Unit 6: Fiber Arts "Woven Connections"	3 Weeks /1-2 Lessons	1.5.2.Cr1a 1.5.2.Cr1b 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Re7b 1.5.2.Cn10a	 variety of art media Emphasis on the Element of Form Students will practice basic weaving techniques using warp and weft loom construction 	 paper weaving simple string tying create, present, and share a finished fiber artwork for display in a hallway gallery or art show.
Unit 7: Clay : "Pottery and Functional Art"	4 Weeks / 2 Lessons	1.5.2.Cr1a 1.5.2.Cr1b 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Re7b	 Students will practice basic clay techniques to create functional sculptures from a variety of clay mediums. Students will explore a variety of clay artwork and pottery that is used in different cultures and throughout history 	 compare sculptural art as an aesthetic form vs. a functional form hand building techniques: slab, coil, pinch, and form create, present, and share a finished sculpture for display in a hallway gallery or art show.

	GRADE 1 - Unit 5 - SCULPTURE: "3D Forms" 2020				
	Unit Vocabulary				
Sculpture Form 2 Dimensional 3 Dimensional Space					Space

Found Object	Build/Assemble	Relief	Functional/Purposeful	Aesthetic/Artistic
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Topic & # Days	NJ Visual and Performing Arts Standards	Critical Knowledge & Skills	Possible Resources & Activities
 wk 1 Intro to 3d FORM & Sculpture. Exploration of materials and techniques with whole and small groups. wk 2 3d Sculpture construction wk 3 continue 3d Sculpture construction wk 4 final class Sculpture project critique and evaluation 	 1.5.2.Cr1a 1.5.2.Cr2a 1.5.2.Cr2b 1.5.2.Cr2c 1.5.2.Cr3a 1.5.2.Pr5a 1.5.2.Pr6a 1.5.2.Re7a 1.5.2.Re7b 1.5.2.Cn10a 	 Obj. We are learning to: distinguish between a 2D artwork and a 3D artwork to identify sculpture as a 3 dimensional form construct a 3 dimensional form using a variety of art media inspired by art history and/or other world cultures recognize the Element of Form and it's differences from the Element of Shape Anchor Standards: Generating and conceptualizing ideas. Organizing and developing ideas. Refining and completing products. Developing and refining techniques and models or steps needed to create products. Conveying meaning through art. Synthesizing and relating knowledge and personal experiences to create products. Artistic Process Creating Presenting Responding Connecting Enduring Understandings: Creativity and innovative thinking are essential life skills that can be developed. Artists and designers shape artistic investigations, following or breaking with traditions in pursuit of creative art-making goals. Artists and designers experiment with forms, structures, materials, concepts, media, and 	 Texts 3D Art Lab for Kids: 32 Hands-on Adventure in Sculpture and Mixed Media by Susan Schwake and Rainer Schwake Materials Quiver

Practices:	
Explore	
Investigate	
Reflect, refine, continue	
Select	
Share	
Perceive	
Synthesize	
Suggested Formative Assessment(s):	
 "3D Sculpture" Lesson Exit Questions 	
 Anecdotal notes about "Sculpture" projects & 	
following proper sculpting procedures during the	
whole group, small group and individual practice.	
 "3D Sculpture" Think, Pair, & Share 	
"3D Sculpture" Critique & Self Evaluation	

Preparation for College, Careers, and Beyond		
Career Ready Practices	Personal Financial Literacy (9.1) and	
	Career Awareness, Exploration, and Preparation (9.2)	
CRP1. Act as a responsible and contributing citizen and employee.	9.2.4.A.1 Identify reasons why people work, different types of work, and how work can	
CRP2. Apply appropriate academic and technical skills.	help a person achieve personal and professional goals.	
CRP3. Attend to personal health and financial well-being.	9.2.4.A.2 Identify various life roles and civic and work-related activities in the school,	
CRP4. Communicate clearly and effectively and with reason.	home, and community.	
CRP5. Consider the environmental, social and economic impacts of decisions.	9.2.4.A.3 Investigate both traditional and nontraditional careers and relate information	
CRP6. Demonstrate creativity and innovation.	to personal likes and dislikes.	
CRP7. Employ valid and reliable research strategies.	9.2.4.A.4 Explain why knowledge and skills acquired in the elementary grades lay the	
CRP8. Utilize critical thinking to make sense of problems and persevere in solving	foundation for future academic and career success.	
them.		
CRP9. Model integrity, ethical leadership and effective management.		
CRP10. Plan education and career paths aligned to personal goals.		
CRP11. Use technology to enhance productivity.		
CRP12. Work productively in teams while using cultural global competence.		

Cross-Curricular Connections						
Interdisciplinary	Technology	Climate Change	Amistad Law	Holocaust Law	LGBT & Disabilities	Asain Pacific
Connections	Integration and				Law	Islander

	Literacy					
 Literature connections: Little People, BIG DREAMS: Louise Bourgeois by Maria Isabel Sanchez Vegara, Look! Look! Look! at Sculpture by Nancy Elizabeth Wallace, etc. Social Studies: identifying location of different cultures on world map in relation to NJ Math: 2D vs. 3D forms Science: Weight, measurement, and scale of materials used 	• Augmented reality with the <u>Quiver</u> <u>App</u>	 Students can participate in discussions about climate change and art by collaborating to reuse, reduce and recycle materials and tools in the art room. Students can find inspiration from the animal kingdom and the habitats and ecosystems that are in need of protection. Artists who fit this category include but are not limited to: Andy Goldsworthy, Dale Chihuly, Tan Zi Xi, Ai Weiwei, Stacy Levy, etc. 	 Students will be encouraged to make connections between art and the history of Amistad Law by exploring artists and events such as: the Harlem Renaissance, the "Underground Railroad," story quilts, etc. Artists/Ideas who fit this category include but are not limited to: Ekow Nimako, Edmonia Lewis, Kara Walker, Faith Ringgold, Jean Michel Basquiat, etc 	 Students will be encouraged to make connections between art and the history of Holocaust Law by participating in conversations about bullying, emptahy, right vs. wrong, and fairness. Artists/Ideas who fit this category include but are not limited to: Louise Nevelson, Bathsheba Grossman, etc. 	 Students will be encouraged to make connections between art and the history of Disabilities & LGBTQ Law by exploring artists and participating in conversations about bullying, empathy, equality, uniqueness, inclusiveness, acceptance and mutual understanding. Artists who fit this category include but are not limited to: Michelangelo, Felice Tagliaferri, Yayoi Kusama, Robert Indiana, Jasper Johns, etc 	 Students will be encouraged to make connections between art and the history of the Asian Cultures by exploring events such as: Chinese New Year, Diwali, Ramadan, Holi, etc. Artists/Ideas who fit this category include but are not limited to: Yayoi Kusama, Ai Weiwei, Cai Guo Qiang, etc

Possible Assessment and Instructional Modifications					
Special Education	At-Risk	Gifted	English Language Learners		
*All teachers of students with special needs must review each student's IEP. Teachers must then select the appropriate modifications and/or accommodations necessary to enable the	The possible list of modifications/accommodations identified for Special Education	 Enrichment projects Higher-level cooperative learning activities 	 Continue practicing vocabulary Choice of test format (multiple-choice, essay, true-false) 		
student to appropriately progress in the general curriculum.	students can be utilized for At-Risk	 Provide higher-order questioning 	Vary test formats		

 Possible Modifications/Accommodations Extra time on assessments Use of a graphic organizer Use of concrete materials and objects (manipulatives) Opportunities for cooperative partner work Assign fewer problems at one time (e.g., assign only odds or evens) Differentiated center-based small group instruction If a manipulative is used during instruction, allow its use on a test Provide reteach pages if necessary Provide several ways to solve a problem if possible Provide visual aids and anchor charts Tiered lessons and assignments Highlight key directions Test in alternative site Use of word processor Allow for redos/retakes 	 students. Teachers should utilize ongoing methods to provide instruction, assess student needs, and utilize modifications specific to the needs of individual students. In addition the following may be considered: Additional time for assignments Review of directions Review of directions Review sessions Use of mnemonics Have student restate information Provision of notes or outlines Concrete examples Support auditory presentations with visuals Use of a study carrel Assistance in maintaining uncluttered space Peer or scribe note taking Space for movement or breaks Extra visual and verbal cues and prompts Books on tape Graphic organizers Preferential seating Reduction of distractions Answers to be dictated Follow a routine/schedule Teach time management skills Agenda book and checklists Adjusted assignment timelines Varied reinforcement procedures Work in progress check Personalized examples 	 and discussion opportunities Tiered centers Tiered assignments Alternate assignments/ enrichment assignments Provide texts at higher reading level Extension activities Pairing direct instruction w/coaching to promote self directed learning 	 Provide study guides prior to tests Clarify test directions, read test questions Read test passages aloud (for comprehension assessment)
	 No penalty for spelling errors or sloppy handwriting 		

Possible Assessments						
Formative Assessments	Summative Assessments	Performance Assessments	Major Activities/Assignments			
 Anecdotal notes during whole group, small group and individual conferences Sharing strategies Turn and talk Stop and Jots Graphic organizers Running Records/skills check off 	 Common Summative Assessments Open-Ended Responses 	 Can the student distinguish between a 2D artwork and a 3D artwork? Is the student able to construct a 3 dimensional form using a variety of art media? 	 Engineering/building centers "Advanced" paper line sculptures ROYGBIV color mixing necklaces Louise Nevelson found object shadow boxes Pablo PIcasso recycled abstracts Nature sculptures inspired by Andy Goldsworthy Alexander Calder inspired mobiles Louise Bourgeois "Maman" spiders Dale Chihuly inspired recycled "glass" collaborative sculptures Cristina Parreño inspired paper cup collaborative sculptures 			