Califon Public School Curriculum



Subject:	Grade:	Unit #:	Pacing:
Art	4th	1	40 weeks

Unit Title: Create: Artistic Elements

OVERVIEW OF UNIT:

This unit is about the methods and materials an artist uses and how they influence their artwork, and how artists transform creative imagination into representational form. In this unit, students will create art projects using a variety of medi, a incorporating multiple artistic elements.

Big Ideas

- 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 art-making approaches. Artists and designers balance experimentation and safety, freedom and responsibility, while developing and creating artworks. People create and interact with objects, places, and designs that define, shape, enhance, and empower their lives.
- Artists and designers develop excellence through practice and constructive critique, reflecting on, revisin,g and refining work over time.

Essential Questions

- What conditions, attitudes, and behaviors support creativity and innovative thinking?
- What factors prevent or encourage people to take creative risks?
- How does collaboration expand the creative process?
- How does knowing the contexts, histories, and traditions of art forms help us create works of art and design?
- Why do artists follow or break from established traditions?
- How do artists determine what resources and criteria are needed to formulate artistic investigations?
- 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, and equipment?
- Why is it important, for safety and health, to understand and follow correct procedures in handling materials, tools, and equipment?
- What responsibilities come with the freedom to create?
- How do objects, place,s 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 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 accomplished in art forms?
- How does collaboratively reflecting on a work help us experience it more completely?

Objectives

- Students will be able to identify how art media, technique, and material share information about art history and reflect the artist
- Students will be able to explain why technical skills are important for an artist
- Students will be able to explain how materials available to the artist reflect the structure of their work
- Students will be able to explain how art media influences an artist's work
- Students will be able to explain where an artist finds inspiration
- Students will be able to describe how an artist demonstrates a dream-like image
- Students will be able to explain how an artist reflects their values and beliefs in their work

Assessment

Formative Assessment:

- Class discussions
- Project
- Student-Teacher Conferences

Summative Assessment:

- Performance Task
- Project

Benchmark:

• Unit Benchmark Assessment

Alternative:

- Performance Task
- Modified Projects (independently developed by teacher)

Key Vocabulary

- Explore
- Investigate
- Reflect
- Refine
- Continue
- Geometric
- Organic
- Abstract
- Proportion
- Visual rhythm
- Repetition
- Symbolism
- Realism
- Surrealism

Resources & Materials

• Reproductions

- Natural materials
- Promethean Board
- Teacher-made resources

Technology Infusion

3

Teacher Technology:

- Chromebook
- Google Classroom
- Promethean Board

Student Technology:

- Google Classroom
- Chromebooks
- Internet Sources
- Google Apps for Education

Activities:

- Projects
- Performance Task
- Web-based activities
- Research

Standard	Standard Description
8.1.5.CS.2	Model how computer software and hardware work together as a system to
	accomplish tasks.

Interdisciplinary Integration

Activities:

- Class Discussions
- Teacher Presentations

Resources:

- Teacher Vision Cross-Curricular Theme Map -https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Educator Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml

International Literacy Association Read Write Think - http://www.readwritethink.org/	
Standard	Standard Description
NJSLS-ELA	Use knowledge of language and its conventions when writing, speaking, reading, or
L.KL.4.1	listening.

21st Century Life Skills Standards		
Activities:		
 Class Discussio 	n	
 Collaboration 		
Standard	Student Learning Objectives	
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	

Careers		
Activities:		
 Class Discussion 		
Projects		
Practice	Description	
Demonstrate creativity and innovation.	Students regularly think of ideas that solve problems in new and different ways, and they contribute those ideas in a useful and productive manner to improve their organization. They can consider unconventional ideas and suggestions as solutions to issues, tasks or problems, and they discern which ideas and suggestions will add greatest value. They seek new methods, practices, and ideas from a variety of sources and seek to apply those ideas to their own workplace. They take action on their ideas and understand how to bring innovation to an organization.	

Standards		
Standard #	Standard Description	
1.2.5.Cr.1a	Generate ideas for media artwork, using a variety of tools, methods, and/or materials	
1.2.5.Cr.1b	Develop individual and collaborative artistic goals for media artwork using a variety	
1.2.3.C1.10	of methods	
1.2.5.Cr.1c	Connect media artwork to personal experiences and the work of others	
1.2.5.Cr.1d	Collaboratively form ideas, plans, and models to prepare for media artwork	
1.2.5.Cr.1e	Model ideas and plans in an effective direction	
1.2.5.Cr.1f	Brainstorm goals and plans for a media art audience	
1.2.5.Cr.2a	Collaboratively form ideas, plans, and models to prepare for media artwork	
1.2.5.Cr.2b	Model ideas, plan in an effective direction	
1.2.5.Cr.2c	Brainstorm goals and plans for a media art audience	
1.2.5.Cr.3a	Construct and arrange various content into a unified and expressive media arts	
	productions.	
1.2.5.Cr.3b	Describe and apply principles such as movement, balance, contrast, and emphasis	

Version Update: July 2025 5

	-J
1.2.5.Cr.3c	Explore how elements and components can be altered for clear communication and intentional effects, point of view, perspective, and refine media artworks to improve
	clarity and purpose.
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, and revise work individually and collaboratively, and discuss and
	describe personal choices in artmaking.

Differentiation

Students with 504 plans

- Preferential seating
- Guided notes
- Extra time
- Teacher check-ins
- Use graphic organizers
- Redirect attention
- Prioritize tasks
- Small group testing
- Provide modifications & accommodations per individual student's 504 plan

Special Education

- Provide modifications & accommodations as listed in the student's IEP
- Position the student near a helping peer or have quick access to the teacher
- Modify or reduce assignments/tasks
- Reduce the length of the assignment for different modes of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill-building
- Provide teacher notes
- Use collaborative grouping strategies, such as small groups
- NJDOE resources http://www.state.nj.us/education/specialed/

Response to Intervention (RTI)

• Tiered interventions following the RTI framework

6

- Effective RTI strategies for teachers http://www.specialeducationguide.com/pre-k-12/response-to-intervention/effective-rti-strategies-for-teachers/
- Intervention Central http://www.interventioncentral.org/

English Language Learners (ELL)

- Provide text-to-speech
- Use of a translation dictionary or software
- Provide graphic organizers
- NJDOE resources http://www.state.nj.us/education/aps/cccs/ELL.htm
- Adapt a Strategy Adjusting strategies for ESL students http://www.teachersfirst.com/content/esl/adaptstrat.cfm

- Process should be modified: higher order thinking skills, open-ended thinking, discovery
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher-grade concepts
- Contents should be modified: real-world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, and groups should be varied
- NJDOE resources

Califon Public School Curriculum



Subject:	Grade:	Unit #:	Pacing:
Art	4th	2	40 weeks

Unit Title: Presenting: Art Preservation

OVERVIEW OF UNIT:

In this unit, students will learn what artwork gets picked for presentation in places like museums, galleries, and art collections. They will learn how artwork is displayed and preserved. Students will learn the impact that the specific artwork has on society and history.

Big Ideas

- Artists and other presenters consider various techniques, methods, venues, and criteria when analyzing, selecting, and curating objects, artifacts, and artworks for preservation and presentation.
- Artists, curators, and others consider a variety of factors and methods, including evolving technologies, when preparing and refining artwork for display and or when deciding if and how to preserve and protect it.
- 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 cultivation of appreciation and understanding.

Essential Questions

- How are artworks cared for and by whom?
- What criteria, methods, and processes are used to select work for preservation or presentation?
- Why do people value objects, artifact, s and artworks, and select them for presentation?
- What methods and processes are considered when preparing artwork for presentation or preservation?
- How does refining artwork affect its meaning to the viewer?
- What criteria are considered when selecting work for presentation, a portfolio, or a collection?
- 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, artifact,s and artworks collected, preserved, or presented cultivate appreciation and understanding?

Objectives

- Students will be able to explain how artworks are cared for and who they are cared for by.
- Students will be able to explain the criteria, method, and processes that are used to select work for presentation and preservation.
- Students will be able to explain why people place value in objects, artworks, and artifacts, and select them for presentation.

- 8
- Students will be able to define the methods and processes that are considered when preparing artwork for presentation and preservation.
- Students will be able to explain the criteria that are considered when selecting work for a presentation, portfolio, or museum.
- Students will be able to define what an art museum is.

Assessment

Formative Assessment:

- Class discussions
- Project
- Student-Teacher Conferences

Summative Assessment:

- Performance Task
- Project

Benchmark:

• Unit Benchmark Assessment

Alternative:

- Performance Task
- Modified Projects (independently developed by teacher)

Key Vocabulary

- Analyze
- Select
- Share
- art museum
- artifacts
- artwork
- presentation
- preservation
- collections

Resources & Materials

- Reproductions
- Web-based resources
- Promethean Board
- Teacher-made resources

Technology Infusion

Teacher Technology:

- Chromebook
- Google Classroom
- Promethean Board

Student Technology:

- Google Classroom
- Chromebooks
- Internet Sources

• Google Apps for Education

Activities:

- Web-based activities
- Online presentation examples
- Projects

Standard	Standard Description
8.1.5.CS.2	Model how computer software and hardware work together as a system to
	accomplish tasks.

Interdisciplinary Integration

Activities:

- Class Discussions
- Reading Activities
- Teacher Presentations

Resources:

- Teacher Vision Cross-Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Educator Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description
NJSLS-ELA	Use knowledge of language and its conventions when writing, speaking, reading, or
L.KL.4.1	listening.

Careers	
Activities:	

version opuate. our	y 2023
 Class Discussion 	
 Projects 	
Practice	Description
Demonstrate creativity and innovation.	Students regularly think of ideas that solve problems in new and different ways, and they contribute those ideas in a useful and productive manner to improve their organization. They can consider unconventional ideas and suggestions as solutions to issues, tasks or problems, and they discern which ideas and suggestions will add greatest value. They seek new methods, practices, and ideas from a variety of sources and seek to apply those ideas to their own workplace. They take action on their ideas and understand how to bring innovation to an organization.

Standards		
Standard #	Standard Description	
1.2.5.Pr.4a	Practice combining various academic arts, media forms, and content into unified	
1.2.3.11.4a	media artworks such as animation, music, and dance	
1.2.5.Pr.4b	Demonstrate understanding of combining a variety of academic, arts, and content	
1.2.3.11.40	with an emphasis on coordinating elements into a a comprehensive media artwork	
1.2.5.Pr.4c	Create media artworks through integration of multiple contents and forms.	
1.2.5.Pr.5a	Develop and enact a variety of roles to practice foundational artistic, design,	
1.2.3.11.3a	technical, organizational, and soft skills in producing media artworks.	
	Exhibit and develop critical and creative skills, such as inventing new content and	
1.2.5.Pr.5b	expanding conventions, in addressing challenges within and through media arts	
	productions.	
1.2.5.Pr.5c	Examine how tools and design thinking techniques can be used in standard and	
1.2.3.11.30	experimental ways in constructing media artworks.	
1.2.5.Pr.6a	Identify, explain, and compare various presentations forms fulfilling the processes in	
1.2.3.11.0a	distributing media artwork.	
1.2.5.Pr.6b	Identify and compare experiences and benefits of presenting media artworks.	
1.5.5.Pr4a	Define and analyze the responsibilities of a curator in preserving and presenting	
1.3.3.514a	artifacts or artwork.	
1.5.5.Pr5a	Prepare and present artwork safely and effectively.	
1 5 5 Dr60	Discuss how exhibits and museums provide information and in person experiences	
1.5.5.Pr6a	about concepts and topics.	

Differentiation	
Students with 504 plans	
Preferential seating	
Guided notes	
Extra time	
Teacher check-ins	
Use graphic organizers	
Redirect attention	

Prioritize tasks

11

- Small group testing
- Provide modifications & accommodations per individual student's 504 plan

Special Education

- Provide modifications & accommodations as listed in the student's IEP
- Position the student near a helping peer or have quick access to the teacher
- Modify or reduce assignments/tasks
- Reduce the length of the assignment for different modes of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill-building
- Provide teacher notes
- Use collaborative grouping strategies, such as small groups
- NJDOE resources http://www.state.nj.us/education/specialed/

Response to Intervention (RTI)

- Tiered interventions following the RTI framework
- Effective RTI strategies for teachers http://www.specialeducationguide.com/pre-k-12/response-to-intervention/effective-rti-strategies-for-teachers/
- Intervention Central http://www.interventioncentral.org/

English Language Learners (ELL)

- Provide text-to-speech
- Use of a translation dictionary or software
- Provide graphic organizers
- NJDOE resources http://www.state.ni.us/education/aps/cccs/ELL.htm
- Adapt a Strategy Adjusting strategies for ESL students http://www.teachersfirst.com/content/esl/adaptstrat.cfm

- Process should be modified: higher order thinking skills, open-ended thinking, discovery
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher-grade concepts
- Contents should be modified: real-world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, and groups should be varied
- NJDOE resources

Califon Public School Curriculum



Subject:	Grade:	Unit #:	Pacing:
Art	4th	3	40 weeks

Unit Title: Responding: How Artists Organize their Work/Critique

OVERVIEW OF UNIT:

The medium of art allows an artist to express themselves. Knowledge of visual art media necessitates an understanding of a variety of traditional and nontraditional tools, applications, and possibilities. In this unit, students will explore ways in which art influences our response to the world and ways to develop critique using appropriate art terminology.

Big Ideas

- 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 influence understanding of and responses to the world.
- People gain insights into mthe eanings of artworks by engaging in the process of art criticism.
- People evaluate art based on various criteria.

Essential Questions

- 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?
- 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?
- How does one determine the criteria to evaluate a work of art?
- How and why might criteria vary?
- How is a personal preference different from an evaluation?

Objectives

- Students will be able to identify how an artist uses the art elements and principles of design to make a strong, visual statement
- Students will be able to describe how a work of art captures a person's interest
- Students will be able to describe what they see when they look at artwork
- Students will be able to define specific vocabulary and criteria when talking about a work of art
- Students will be able to explain why people critique artwork

13

• Students will be able to describe why people have varying opinions about the quality and meaning of an artwork

Assessment

Formative Assessment:

- Class discussions
- Project
- Student-Teacher Conferences

Summative Assessment:

- Performance Task
- Project

Benchmark:

• Unit Benchmark Assessment

Alternative:

- Performance Task
- Modified Projects (independently developed by teacher)

Key Vocabulary

- Perceive
- Interpret
- Analyze
- Art elements
- Symmetrical
- Asymmetrical
- Shape
- Form
- Proportion
- Objective
- Subjective
- Criteria
- Context
- Theme

Resources & Materials

- Fine art reproductions
- Color wheel visual
- Promethean Board
- Teacher-made resources

Technology Infusion

Teacher Technology:

- Chromebook
- Google Classroom
- Promethean Board

Student Technology:

- Google Classroom
- Chromebooks
- Internet Sources
- Google Apps for Education

Activities:

- Projects
- Performance Task
- Web based activities
- Research

Standard	Standard Description	
8.1.5.CS.2	Model how computer software and hardware work together as a system to	
	accomplish tasks.	

Interdisciplinary Integration

Activities:

- Class Discussions
- Teacher Presentations
- Research Activities

Resources:

- Teacher Vision Cross-Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Educator Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description
NJSLS-ELA	Use knowledge of language and its conventions when writing, speaking, reading, or
L.KL.4.1	listening.

21st Century Life Skills Standards

Activities:

- Class Discussion
- Projects
- Written and/or oral presentations

Written and/or oral presentations	
Standard	Student Learning Objectives

9.4.5.	$(\ \) \ \Delta$	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)
9.4.5.CI.3	CI 3	Participate in a brainstorming session with individuals with diverse perspectives to
9.4.J.C1.J		expand one's thinking about a topic of curiosity

Careers		
Description		
Students regularly think of ideas that solve problems in new and different ways, and they contribute those ideas in a useful and productive manner to improve their organization. They can consider unconventional ideas and suggestions as solutions to issues, tasks or problems, and they discern which ideas and suggestions will add greatest value. They seek new methods, practices, and ideas from a variety of sources and seek to apply those ideas to their own workplace. They take action on their ideas and understand how to bring innovation to an organization.		
a o to s		

	Standards		
Standard #	Standard Description		
1.2.5.Re.7a	Identify, describe, explain, and differentiate how messages and meaning are created		
1.2.3.Ne./a	by components in media artworks.		
	Identify, describe, explain, and differentiate how various forms, methods, and styles		
1.2.5.Re.7b	in media artworks affect and manage audience experience when addressing global		
	issues including climate change.		
	Determine, explain, and compare personal and group reactions and interpretations of		
1.2.5.Re.8a	a variety of media artworks, considering their personal and cultural perception,		
	intention, and context.		
1.2.5.Re.9a	Develop and apply specific criteria to evaluate media art works and production		
1.2.3.KE.9a	processes with developed criteria, considering context and artistic goals.		
1 5 5 D o 7 o	Speculate about artistic processes. Interpret and compare works of art and other		
1.5.5.Re7a	responses.		
1.5.5.Re7b	Analyze visual arts including cultural associations.		
1 5 5 D - 0 -	Interpret ideas and mood in artworks by analyzing form, structure, context, subject,		
1.5.5.Re8a	and visual elements.		
1.5.5 D a0a	Identify different evaluative criteria for different types of artwork dependent on		
1.5.5.Re9a	genre, historical and cultural contexts.		

	Differentiation
Students with 504 plans	
 Preferential seating 	
Guided notes	
• Extra time	

16

- Teacher check-ins
- Use graphic organizers
- Redirect attention
- Prioritize tasks
- Small group testing
- Provide modifications & accommodations per individual student's 504 plan

Special Education

- Provide modifications & accommodations as listed in the student's IEP
- Position the student near a helping peer or have quick access to the teacher
- Modify or reduce assignments/tasks
- Reduce the length of the assignment for different modes of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill-building
- Provide teacher notes
- Use collaborative grouping strategies, such as small groups
- NJDOE resources http://www.state.nj.us/education/specialed/

Response to Intervention (RTI)

- Tiered interventions following the RTI framework
- Effective RTI strategies for teachers http://www.specialeducationguide.com/pre-k-12/response-to-intervention/effective-rti-strategies-for-teachers/
- Intervention Central http://www.interventioncentral.org/

English Language Learners (ELL)

- Provide text-to-speech
- Use of a translation dictionary or software
- Provide graphic organizers
- NJDOE resources http://www.state.nj.us/education/aps/cccs/ELL.htm
- Adapt a Strategy Adjusting strategies for ESL students -http://www.teachersfirst.com/content/esl/adaptstrat.cfm

- Process should be modified: higher order thinking skills, open-ended thinking, discovery
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher-grade concepts
- Contents should be modified: real-world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, and groups should be varied
- NJDOE resources

Califon Public School Curriculum



Subject:	Grade:	Unit #:	Pacing:
Art	4th	4	40 weeks

Unit Title: Connecting: Art History & World Art

OVERVIEW OF UNIT:

This unit is about the cultural inspirations and art form explorations. This will involve discussions about cultural and environmental themes, art media, art mediums, and two-dimensional and three-dimensional art forms. Students will create art projects based on techniques and influences of historical and cultural works of art.

Big Ideas

- Through artmaking, people make meaning by investigating and developing awareness of perceptions, knowledge, and experiences.
- People develop ideas and understandings of society, cultur,e and history through their interactions with and analysis of art.

Essential Questions

- 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?
- 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?

Objectives

- Students will be able to identify what they can learn by studying the art of different cultures
- Students will be able to identify how the purpose of art varies in different cultures
- Students will be able to describe why people make art

Assessment

Formative Assessment:

- Class discussions
- Project
- Student-Teacher Conferences

Alternative:

Benchmark:

- Performance Task
- Modified Projects (independently developed by teacher)

Unit Benchmark Assessment

Summative Assessment:

• Performance Task

• Project

Key Vocabulary

- Synthesize
- Relate
- Portrait
- Still Life
- Landscape
- Abstract

Resources & Materials

- Smart board presentations
- Fine art reproductions
- Art examples from various cultures
- Promethean Board
- Teacher-made resources

Technology Infusion

Teacher Technology:

- Chromebook
- Google Classroom
- Promethean Board

Student Technology:

- Google Classroom
- Chromebooks
- Internet Sources
- Google Apps for Education

Activities:

- Projects
- Performance Task
- Web based activities
- Research

Standard	Standard Description	
8.1.5.CS.2	Model how computer software and hardware work together as a system to	
	accomplish tasks.	

Interdisciplinary Integration

Activities:

- Class Discussions
- Projects

• Research Activities

Resources:

- Teacher Vision Cross-Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Educator Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description
6.1.5.HistoryUP.6	Evaluate the impact of different interpretations of experiences and events by people
	with different cultural or individual perspectives.
6.1.5.HistoryUP.7	Describe why it is important to understand the perspectives of other cultures in an
	interconnected world.

Activities: Class Discussion Student research Student Projects/Presentations Standard Student Learning Objectives Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity

Careers		
Activities:		
 Class Discussion 		
 Projects 		
Practice	Description	
Demonstrate creativity and innovation.	Students regularly think of ideas that solve problems in new and different ways, and	
	they contribute those ideas in a useful and productive manner to improve their	
	organization. They can consider unconventional ideas and suggestions as solutions	
	to issues, tasks or problems, and they discern which ideas and suggestions will add	
	greatest value. They seek new methods, practices, and ideas from a variety of	
	sources and seek to apply those ideas to their own workplace. They take action on	
	their ideas and understand how to bring innovation to an organization.	

Standards	
Standard #	Standard Description
1.2.5.Cn.10a	Use, examine, and access internal and external resources to create media artworks,
	such as interests, knowledge, and experiences.
1.2.5.Cn.10b	Identify, examine, and show how media artworks form meanings, situations, and
	cultural experiences, such as news and cultural events.
1.2.5.Cn.11a	Identify, explain, research, and show how media artworks and ideas relate to
	personal, social, and community life (e.g., exploring online behavior, fantasy and
	reality, commercial and information purposes, history, ethics).
1.2.5.Cn.11b	Examine, discuss, and interact appropriately with media arts tools and environments,
	considering safety, ethics, rules, and media literacy.
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.

Differentiation

Students with 504 plans

- Preferential seating
- Guided notes
- Extra time
- Teacher check-ins
- Use graphic organizers
- Redirect attention
- Prioritize tasks
- Small group testing
- Provide modifications & accommodations per individual student's 504 plan

Special Education

- Provide modifications & accommodations as listed in the student's IEP
- Position the student near a helping peer or have quick access to the teacher
- Modify or reduce assignments/tasks
- Reduce the length of the assignment for different modes of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill-building
- Provide teacher notes
- Use collaborative grouping strategies, such as small groups

• NJDOE resources - http://www.state.nj.us/education/specialed/

Response to Intervention (RTI)

- Tiered interventions following the RTI framework
- Effective RTI strategies for teachers http://www.specialeducationguide.com/pre-k-12/response-to-intervention/effective-rti-strategies-for-teachers/
- Intervention Central http://www.interventioncentral.org/

English Language Learners (ELL)

- Provide text-to-speech
- Use of a translation dictionary or software
- Provide graphic organizers
- NJDOE resources http://www.state.nj.us/education/aps/cccs/ELL.htm
- Adapt a Strategy Adjusting strategies for ESL students http://www.teachersfirst.com/content/esl/adaptstrat.cfm

- Process should be modified: higher order thinking skills, open-ended thinking, discovery
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher-grade concepts
- Contents should be modified: real-world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, and groups should be varied
- NJDOE resources