# **GRADE 6 ART**

#### **Description:**

The sixth grade art program transitions students from their elementary art program to an expanded curriculum in which they will become more technically proficient in multiple mediums. Students work on unit projects throughout a sustained period of time persevering through challenges thus being taught how to experiment and grow from their experiences.

All students in sixth grade art are introduced to a wide variety of skills, mediums, and processes working two-dimensionally and three-dimensionally. Throughout the course, the students will be exposed to drawing techniques in which they will learn to see accurately and directly, breaking away from relying only on their visual memory. Students will also explore varied possibilities in design and three-dimensional form to round out their course of study.

#### **COURSE OVERVIEW**

## **Course Goals**

Students will be able to:

- Recognize in an artists' work how value is used
- Understand the application of the value scale
- Understand how visual texture can create a graphic image
- Recognize how the selection and application of various techniques using the elements of art can convey a strong compositional arrangement
- Recognize the difference between a 2D and 3D form
- Understand where 3D forms occur in their environment
- Recognize that a 3D form can be translated into a 2D rendering

## **Artistic Processes**

- Create
- Present
- Respond
- Connect

# Anchor Standards

Anchor Standard #1. Generate and conceptualize artistic ideas and work.

Anchor Standard #2. Organize and develop artistic ideas and work.

Anchor Standard #3. Refine and complete artistic work.

Anchor Standard #4. Select, analyze and interpret artistic work for presentation.

# Course Skill Objectives

Students will:

- Shade using value.
- Apply values to a value scale.
- Demonstrate three-dimensionality on a two-dimensional surface.
- Use the computer/Chromebooks to research reference materials.
- Create still life drawings/paintings from observation &/or references
- Create a planned graphic image using the Elements of Art.
- execute a design using quality craftsmanship
- Translate a 2-Dimensional drawing into a 3-Dimensional form.
- Create a form using varied joining techniques

•	Visualize how value can be
	used on a 2D surface to define a
	3D form

- Interpret what happens to form in space
- Recognize that all 3D forms are composed of geometric and/or organic shapes

Anchor Standard #5. Develop and refine artistic techniques and work for presentation.

Anchor Standard #6. Convey meaning through the presentation of artistic work

Anchor Standard #7, Perceive and analyze artistic work.

Anchor Standard #8. Interpret intent and meaning in artistic work.

Anchor Standard #9. Apply criteria to evaluate artistic work.

Anchor Standard #10. Synthesize and relate knowledge and personal experiences to make art.

Anchor Standard #11. Relate artistic ideas and works with societal, cultural and historical context to deepen understanding.

## Units

Unit 1 - Drawing

Unit 2 - Design

Unit 3 - Three-Dimensional Form

# **Essential Questions**

- How do artists work?
- How do artists and designers determine assessment for each content topic: whether a particular direction in their work is effective?
- How do artists and designers learn from trial and error?
- What role does persistence play in revising, refining, and developing work?
- How do artists grow and become accomplished in art forms?

# Assessments

Students will complete a summative

- 1. Drawing
- 2. Design
- 3. Three-Dimensional Form

Sample Performance Assessments (See Attached Files)

- How does collaboratively reflecting on a work help us experience it more completely?
- What methods and processes are considered when preparing artwork for presentation and 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 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 one determine criteria to evaluate a work of art?
- How and why might criteria vary?
- How is a personal preference different from an evaluation?

Pacing Guide					
1 Marking Period		10 Weeks			
Unit 1	Unit 2	Unit 3			
Drawing	Design	3-Dimensional Form			
2 weeks	3 weeks	4 weeks			

# **Unit 1 – Drawing**

#### Unit Objectives

Students will be able to:

- Recognize in an artist's work how value is used.
- Understand the application of the value scale
- Recognize that a 3-Dimensional form can be translated into a 2-Dimensional rendering
- Visualize how value can be used on a 2-Dimensional surface to define a 3-Dimensional Form
- Interpret what happens to form in space
- Recognize that all 3-Dimensional forms are composed of geometric and/or organic/irregular shapes

# Skill Objectives

Students will:

- Shade using value
- Apply values to a value scale
- Demonstrate three-dimensionality on a two-dimensional surface
- Use the computer to research reference materials

#### **Essential Questions**

- Where is value observed and created?
- How do you draw through observation?

## **Focus Questions**

- Why do we use value?
- How can value be applied?
- What is a value scale?
- How does line emerge as an image?
- What is foreground, middle ground, and background in drawing?
- How do you translate a 3-Dimensional form onto a 2-Dimensional surface?
- How do you use value to create the illusion of a 3-Dimensional form?

#### Creating

#### **Anchor Standard 2:**

Organize and develop artistic ideas and work

#### **Anchor Standard 3:**

Refine and complete artistic work.

#### **Presenting**

#### **Anchor Standard 5:**

Develop and refine artistic techniques and work for presentation

## Responding

#### **Anchor Standard 7:**

Perceive and analyze artistic work.

## **Connecting**

#### **Anchor Standard 10:**

Synthesize and relate knowledge and personal experiences to art.

## **Enduring Understandings**

- 2) Artists and designers shape artistic investigations, following or breaking with traditions in pursuit of creative art making goals.
- 3) Artist and designers develop excellence through practice and constructive critique, reflecting on, revising, and refining work over time.

## **Essential Questions**

- 2) 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?
- 3) 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

## **Enduring Understandings**

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.

## **Essential Questions**

What methods and processes are considered when preparing artwork for presentation and 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?

## **Process Components**

Analyze, Select, Share Individually or collaboratively, develop a visual plan for displaying works of art, analyzing exhibit space, the needs

## **Enduring Understandings**

Visual Imagery influences understanding of and responses to the world.

## **Essential Questions**

What is an image? Where and how do we encounter images in our world? How do images influence our views on the world?

## **Process Components**

Perceive, Analyze and Interpret Analyze ways that visual components and cultural associations suggested by images influence ideas, emotions, and actions

#### **Enduring Understandings:**

Through art-making, people make meaning by investigating and developing awareness of perceptions, knowledge, and experiences.

## **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 of their communities through art-making?

## **Process Components**

Synthesize, Relate Generate a collection of ideas reflecting current interests and concerns that could be investigated in art-making.

work help us experience it more	of the viewer, and the	
completely?	layout of the exhibit.	
Process Components  Investigate / Plan / Make		
Investigate/Plan/Make		
Demonstrate openness in		
trying new ideas, materials, methods, and		
approaches in making		
works of art and design.		
Reflect on whether		
personal artwork conveys		
the intended meaning and revise accordingly		

Sample Performance Assessments	Sample Performance Assessments	Sample Performance Assessments	Sample Performance Assessments
<ul> <li>Value scales</li> <li>Value designs using color</li> <li>Drawings using value</li> <li>Still life drawings from observation</li> <li>Grid drawings</li> <li>Plein aire drawings</li> <li>Object drawings</li> <li>Sketches for sculptures</li> </ul>	<ul> <li>Oral or Written presentations</li> <li>Craftsmanship refinement based on peer/teacher feedback</li> </ul>	Class or Group critiques     Written responses based on class objectives	<ul> <li>Personal photos used for art-making</li> <li>family stories/history used in art-making</li> <li>public art piece for school or community space</li> </ul>

# Unit 2 – Design

# **Unit Objectives**

Students will be able to:

- Understand how visual texture can create a graphic image.
- Recognize how the selection and application of various techniques, using the Elements of Design, can convey a strong compositional arrangement.

# Skill Objectives

Students will:

- Create a planned graphic image using the Elements of Design
- Execute a design using quality craftsmanship

# **Essential Question**

• How do we use design in our lives?

## **Focus Questions**

- What is positive and negative space?
- What are the Elements of Design?

#### Responding Creating **Presenting Connecting Anchor Standard 1: Anchor Standard 5: Anchor Standard 9: Anchor Standard 11:** Generate and conceptualize Develop and refine artistic Generate and conceptualize Relate artistic ideas and works techniques and work for artistic ideas and work. with societal, cultural, and artistic ideas and work. presentation. historical context to deepen understanding. **Enduring Understandings Enduring Understandings Enduring Understandings Enduring Understandings** Creativity and innovative Artists, curators, and others People evaluate art based on People develop ideas and thinking are essential life skills consider a variety of factors and various criteria. understandings of society, that can be developed. methods including evolving culture, and history through their technologies when preparing and **Essential Questions** interactions, with and analysis of **Essential Ouestions** refining artwork for display and How does one determine criteria art. What conditions, attitudes, and or when deciding if and how to to evaluate a work of art? How behaviors support creativity and preserve and protect it. and why might criteria vary? **Essential Ouestions** innovative thinking? What factors How is a personal preference How does art help us understand prevent or encourage people to different from an evaluation? **Essential Questions** the lives of people of different take creative risks? How does What methods and processes are times, places, and cultures? collaboration expand the creative considered when preparing **Process Components** How is art used to impact the artwork for presentation or Perceive, Analyze and Interpret process? views of a society? preservation? Compare and explain the How does art preserve aspects of **Process Components** How does refining artwork affect difference between an evaluation life? its meaning to the viewer What Investigate/Plan/Make of an artwork based on personal Combine concepts criteria are considered when criteria and an artwork based on a **Process Components** collaboratively to selecting work for presentation, a Synthesize, Relate set of established criteria. generate innovative ideas portfolio, or a collection? Analyze how art reflects changing times, traditions, resources, and for creating art. **Process Components** cultural uses. Analyze, Select, Share

Individually or collaboratively,

displaying works of art, analyzing exhibit space, the needs of the viewer, and the layout of the

develop a visual plan for

exhibit.

Sample Performance Assessments	Sample Performance Assessments	Sample Performance Assessments	Sample Performance Assessments
<ul> <li>Printmaking</li> <li>Drawing</li> <li>Painting</li> <li>Graphics</li> </ul>	<ul> <li>Develop a plan with peers for displaying quality work</li> <li>Review artwork with teacher/peers for refinement purposes. Refine artwork based on feedback provided.</li> </ul>	<ul> <li>Student oral presentations</li> <li>Written         Assessments</li> <li>Peer to peer critiques</li> </ul>	<ul> <li>Research cultural arts for use in designs utilizing classroom technology/Chromebooks.</li> <li>Create various designs based on cultures &amp;/or traditions.</li> </ul>

# **Unit 3 – Three-Dimensional Unit**

## **Unit Objectives**

Students will be able to:

- Recognize the difference between a 2-Dimensional and 3-Dimensional form.
- Understand where 3-Dimensional forms occur in their environment.

## Skill Objectives

Students will:

- Translate a 2-Dimensional drawing onto a 3-Dimensional Form
- Create a form using various joining techniques.

# **Essential Question**

• What is 3-Dimensional form?

# Focus Questions

- What is the difference between shape and form?
- What is the difference between additive and subtractive form building?

How do you create physical texture?

Creating Anchor Standard 1: Generate and conceptualize artistic ideas and work.	Presenting Anchor Standard 4: Select, analyze, and interpret artistic work for presentation.	Responding Anchor Standard 9: Apply criteria to evaluate artistic work.	Connecting Anchor Standard 10: Synthesize and relate knowledge and personal experiences to make art.
Enduring Understandings	Enduring Understandings	Enduring Understandings	Enduring Understandings
Creativity and innovative	Artists and other presenters	People evaluate art based on	Through art making, people make
thinking are essential life skills	consider various techniques,	various criteria.	meaning by investigating and
that can be developed.	methods, venues, and criteria		developing awareness of
	when analyzing, selecting, and	<b>Essential Questions</b>	perceptions, knowledge, and
<b>Essential Questions</b>	curating objects, artifacts, and	How does one determine criteria	experience.
What conditions, attitudes, and	artworks for preservation and	to evaluate a work of art? How	•
behaviors support creativity and	presentation.	and why might criteria vary?	<b>Essential Questions</b>
innovative thinking? What factors		How is a personal preference	How does engaging in creating
prevent or encourage people to	<b>Essential Questions</b>	different from an evaluation?	art enrich people's lives? How
take creative risks? How does	How are artworks cared for and		does making art attune people to
collaboration expand the creative	by whom?	<u>Process Components</u>	their surroundings? How do
process?	What criteria, methods, and	Perceive, Analyze and Interpret	people contribute to awareness
	processes are used to select work	Compare and explain the	and understanding of their lives
<b>Process Components</b>	for presentation or preservation?	difference between an evaluation	of their communities through art-
Investigate/Plan/Make	Why do people value objects,	of an artwork based on personal	making?
Combine concepts	artifacts, and artworks and select	criteria and an artwork based on a	
collaboratively to	them for presentation?	set of established criteria.	Process Components
generate innovative ideas			Synthesize, Relate
for creating art.	Process Components		Generate a collection of
	Analyze, Select, Share		ideas reflecting current
	Analyze similarities and		interests and concerns
	differences associated with		that could be investigated
	preserving and presenting two-		in art-making.
	dimensional, three-dimensional,		
	and digital artwork.		

<ul> <li>Sample Performance Assessments</li> <li>Clay Forms</li> <li>Paper Mache Sculptures</li> <li>Found Object</li> </ul>	<ul> <li>Group critique of final art pieces.</li> <li>Class display of group art</li> </ul>	<ul> <li>Sample Performance Assessments</li> <li>Individual and class critiques</li> <li>Written Responses</li> </ul>	• Themed based forms relating to personal interests.
Construction • Wire Sculptures	curated by students.		Journal responses     reflecting ideas and     meaning of personalized     art.