# **Unit 2: Landscape Art**

Content Area: Art

Course(s): Sample Course

Time Period: NovDec
Length: 8 Weeks
Status: Published

**Title Section** 

# **Department of Curriculum and Instruction**



**Belleville Public Schools** 

Curriculum Guide

**Art: Grade 4** 

**Unit 2: Landscape Art** 

**Belleville Board of Education** 

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Board Approved: August 22, 2016

#### **Unit Overview**

Unit two focuses on the Landscape.

- Discuss the art of landscapes. Define landscape as: art where the central focus is on natural scenery such as mountains, valleys, trees, rivers, lakes, beaches, etc.
- Discuss picture planes, there are three: foreground, middleground, and background. The foreground is the closest to the viewer and therefore has the largest images of the artwork. The background is in the distance and farthest away from the viewer, therefore the images in the background are small. The middleground is in between the two and has average sized images within this picture plane.
- Discuss proportion, define it as: the relative size of parts of a whole. How the images of the various picture planes relate to one another. Is something in the background too large? If so, it is out of proportion.
- Discuss linear perspective, define it as: a method of creating depth in art where all lines converge to a vanishing point on the composition's horizon lines.
- Review horizon line. The line where the ground meets the sky.
- Practice creating a landscape using the information learned.
- Use color theory knowledge to add color to the landscape.
- Reference artists' work that uses landscape. ie: Claude Monet, Andrew Wyeth, etc.

#### **Exit Skills**

By the end of Unit 2:

- All students will demonstrate an understanding of landscape by:
  - o Defining what a landscape is.
  - o Explaining the different picture planes, and explaining the size of images in them.

- o Describing what proportion means, and how it can affect the images.
- o Creating a horizon line with a vanishing point where lines converge.
- o Producing a landscape using the information reviewed and learned.

### **Enduring Understanding**

- Understanding the basics of picture planes will help me to create artwork of the outdoors that has depth and realism.
- Understanding proportion can help me in art to make a balanced and realistic creation.
- Linear perspective creates depth in artwork.
- Linear perspective has been used by artists for centuries.

#### **Essential Questions**

- Why do artists produce landscape art?
- How can understanding a landscape and all of its parts help me with other artistic endeavors?

### **Learning Objectives**

After completing landscape art students will be able to:

**State** the various areas that make up a landscape.

**Combine** their previous knowledge of art with the new landscape information to create a realistic image.

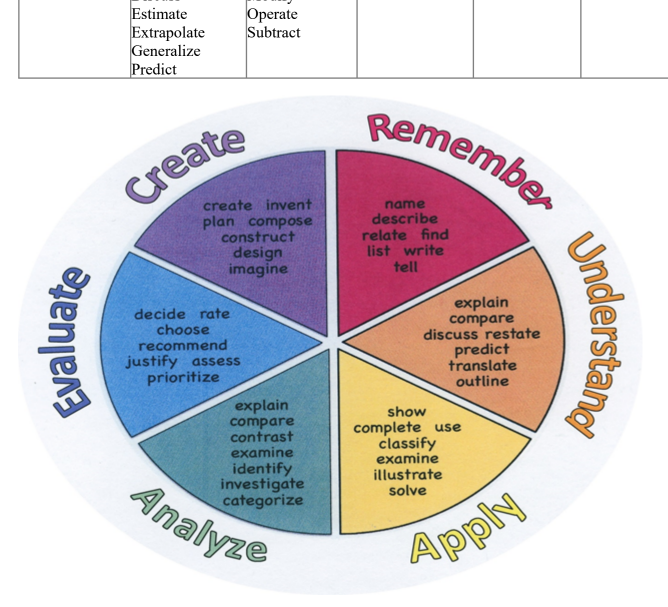
Compose a landscape that gives the illusion of depth through the use of proportion and/or perspective.

#### **Action Verbs**

Below are examples of action verbs associated with each level of the Revised Bloom's Taxonomy. These are useful in writing learning objectives, assignment objectives and exam questions.

| Remember | Understand    | Apply      | Analyze       | Evaluate  | Create      |
|----------|---------------|------------|---------------|-----------|-------------|
| Choose   | Classify      | Choose     | Categorize    | Appraise  | Combine     |
| Describe | Defend        | Dramatize  | Classify      | Judge     | Compose     |
| Define   | Demonstrate   | Explain    | Compare       | Criticize | Construct   |
| Label    | Distinguish   | Generalize | Differentiate | Defend    | Design      |
| List     | Explain       | Judge      | Distinguish   | Compare   | Develop     |
| Locate   | Express       | Organize   | Identify      | Assess    | Formulate   |
| Match    | Extend        | Paint      | Infer         | Conclude  | Hypothesize |
| Memorize | Give Examples | Prepare    | Point out     | Contrast  | Invent      |
| Name     | Illustrate    | Produce    | Select        | Critique  | Make        |

| Omit      | Indicate    | Select      | Subdivide    | Determine | Originate   |
|-----------|-------------|-------------|--------------|-----------|-------------|
| Recite    | Interrelate | Show        | Survey       | Grade     | Organize    |
| Select    | Interpret   | Sketch      | Arrange      | Justify   | Plan        |
| State     | Infer       | Solve       | Breakdown    | Measure   | Produce     |
| Count     | Match       | Use         | Combine      | Rank      | Role Play   |
| Draw      | Paraphrase  | Add         | Detect       | Rate      | Drive       |
| Outline   | Represent   | Calculate   | Diagram      | Support   | Devise      |
| Point     | Restate     | Change      | Discriminate | Test      | Generate    |
| Quote     | Rewrite     | Classify    | Illustrate   |           | Integrate   |
| Recall    | Select      | Complete    | Outline      |           | Prescribe   |
| Recognize | Show        | Compute     | Point out    |           | Propose     |
| Repeat    | Summarize   | Discover    | Separate     |           | Reconstruct |
| Reproduce | Tell        | Divide      | _            |           | Revise      |
|           | Translate   | Examine     |              |           | Rewrite     |
|           | Associate   | Graph       |              |           | Transform   |
|           | Compute     | Interpolate |              |           |             |
|           | Convert     | Manipulate  |              |           |             |
|           | Discuss     | Modify      |              |           |             |
|           | Estimate    | Operate     |              |           |             |
|           | Extrapolate | Subtract    |              |           |             |
|           | Generalize  |             |              |           |             |
|           | Predict     |             |              |           |             |



# **Interdisciplinary Connections**

Please list all and any cross-curricular content standards that link to this Unit.

| LA.RL.4.1     | Refer to details and examples in a text and make relevant connections when explaining what the text says explicitly and when drawing inferences from the text.   |
|---------------|--|
| LA.RL.4.4     | Determine the meaning of words and phrases as they are used in a text, including those that allude to significant characters found in literature.  |
| MA.3.MD.D.8   | Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.   |
| MA.3.G.A.1    | Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories. |
| LA.SL.4.1     | Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 4 topics and texts, building on others' ideas and expressing their own clearly.   |
| HPE.2.1.4.D.1 | Determine the characteristics of safe and unsafe situations and develop strategies to reduce the risk of injuries at home, school, and in the community (e.g., fire safety, poison safety, accident prevention).   |
| HPE.2.1.4.D.4 | Demonstrate simple first-aid procedures for choking, bleeding, burns, and poisoning.   |
| HPE.2.1.4.E.4 | Summarize the causes of stress and explain way s to deal with stressful situations.  |
| HPE.2.2.4.A.2 | Demonstrate effective interpersonal communication when responding to disagreements or conflicts with others.   |
| SOC.6.1.4.B.1 | Compare and contrast information that can be found on different types of maps and determine how the information may be useful.   |
|               |  |

# **Alignment to 21st Century Skills & Technology**

#### **Key SUBJECTS AND 21st CENTURY THEMES**

Mastery of key subjects and 21st century themes is essential for all students in the 21stcentury.

Key subjects include:

- English, reading or language arts
- World languages
- Arts
- Mathematics
- Economics
- Science
- Geography
- History
- Government and Civics

# **21st Century/Interdisciplinary Themes**

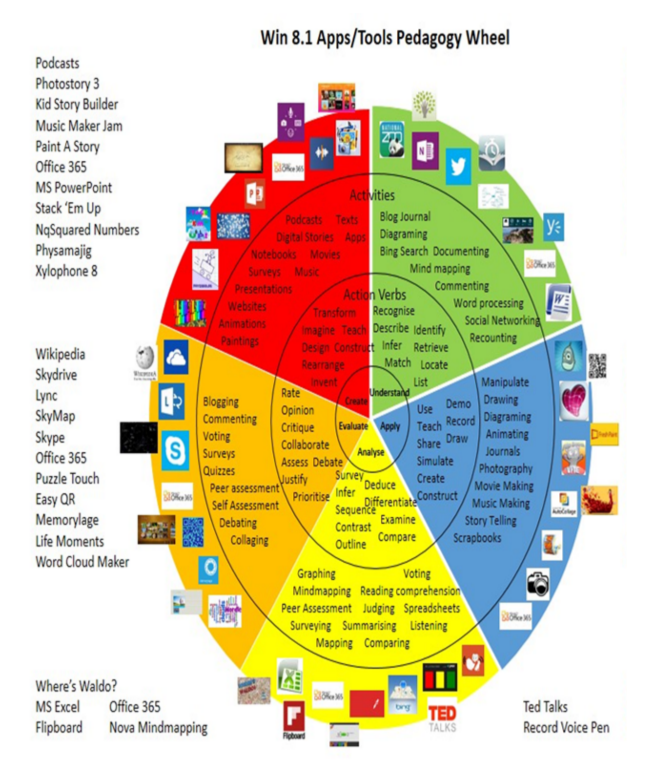
- Civic Literacy
- Environmental Literacy
- Financial, Economic, Business and Entrepreneurial Literacy
- Global Awareness
- Health Literacy

# **21st Century Skills**

- Communication and Collaboration
- Creativity and Innovation
- Critical thinking and Problem Solving
- ICT (Information, Communications and Technology) Literacy
- Information Literacy
- · Life and Career Skills
- Media Literacy

## **Technology Infusion**

SmartBoard (where available), Projector, ipad, Computer, Internet for reference or websites with relevant art information.



#### **Differentiation**

The basis of good differentiation in a lesson lies in differentiating by content, process, and/or product.

#### Resources:

- As needed, provide more instruction that is on level or below grade level for the students who are struggling.
- Repeat directions as needed.
- Modified expectations for task completion.
- Project-based learning.
- Pairing oral instructions with visual.
- Monitor progress, reteach as needed, and extend student thinking.
- Utilize multiple intelligences teaching strategies.
- Added time to complete assignments.
- NJDOE: Instructional Supports and Scaffolds for Success in Implementing the Common Core State Standards http://www.state.nj.us/education/modelcurriculum/success/math/k2/

### **Special Education**

- printed copy of board work/notes provided
- additional time for skill mastery
- assistive technology
- · behavior management plan
- Center-Based Instruction
- · check work frequently for understanding
- computer or electronic device utilizes
- extended time on tests/ quizzes
- · have student repeat directions to check for understanding
- highlighted text visual presentation
- modified assignment format
- modified test content
- modified test format
- modified test length
- · multiple test sessions
- multi-sensory presentation
- preferential seating
- preview of content, concepts, and vocabulary
- reduced/shortened reading assignments
- Reduced/shortened written assignments
- secure attention before giving instruction/directions
- shortened assignments

- · student working with an assigned partner
- · teacher initiated weekly assignment sheet
- · Use open book, study guides, test prototypes

#### **ELL**

- teaching key aspects of a topic. Eliminate nonessential information
- using videos, illustrations, pictures, and drawings to explain or clarif
- allowing products (projects, timelines, demonstrations, models, drawings, dioramas, poster boards, charts, graphs, slide shows, videos, etc.) to demonstrate student's learning;
- allowing students to correct errors (looking for understanding)
- allowing the use of note cards or open-book during testing
- decreasing the amount of workpresented or required
- having peers take notes or providing a copy of the teacher's notes
- modifying tests to reflect selected objectives
- providing study guides
- · reducing or omitting lengthy outside reading assignments
- reducing the number of answer choices on a multiple choice test
- tutoring by peers
- using computer word processing spell check and grammar check features
- using true/false, matching, or fill in the blank tests in lieu of essay tests

#### **Intervention Strategies**

- allowing students to correct errors (looking for understanding)
- · teaching key aspects of a topic. Eliminate nonessential information
- allowing products (projects, timelines, demonstrations, models, drawings, dioramas, poster boards, charts, graphs, slide shows, videos, etc.) to demonstrate student's learning
- · allowing students to select from given choices
- allowing the use of note cards or open-book during testing
- collaborating (general education teacher and specialist) to modify vocabulary, omit or modify items to reflect objectives for the student, eliminate sections of the test, and determine how the grade will be determined prior to giving the test.
- decreasing the amount of workpresented or required
- having peers take notes or providing a copy of the teacher's notes
- marking students' correct and acceptable work, not the mistakes
- · modifying tests to reflect selected objectives
- providing study guides
- reducing or omitting lengthy outside reading assignments
- reducing the number of answer choices on a multiple choice test

- tutoring by peers
- using authentic assessments with real-life problem-solving
- using true/false, matching, or fill in the blank tests in lieu of essay tests
- using videos, illustrations, pictures, and drawings to explain or clarify

## **Evidence of Student Learning-CFU's**

Please list ways educators may effectively check for understanding in this secion.

- Admit Tickets
- Anticipation Guide
- Common benchmarks
- Compare & Contrast
- Create a Multimedia Poster
- Define
- Describe
- Evaluate
- · Evaluation rubrics
- Exit Tickets
- Explaining
- Fist- to-Five or Thumb-Ometer
- Illustration
- Journals
- KWL Chart
- Newspaper Headline
- Outline
- Question Stems
- Quickwrite
- Quizzes
- Red Light, Green Light
- Self- assessments
- Socratic Seminar
- Study Guide
- Teacher Observation Checklist
- Think, Pair, Share
- Think, Write, Pair, Share
- Top 10 List
- Unit tests

### **Primary Resources**

- Color Wheel poster, or printout
- School and town libraries
- Various internet websites for art education.

### **Ancillary Resources**

- Pinterest, Pinterest.com
- Artsonia, Artsonia.com
- The Getty Institute, getty.edu
- WebArt, webart.com
- Internet, Virtual Museum Tours
- Hand-outs
- YouTube videos related to art history, artists, or art creation.

#### **Sample Lesson**

Unit Name: Elements of Art

#### **NJSLS:**

**VPA.1.1.5.D.1** - [*Cumulative Progress Indicator*] - Identify elements of art and principles of design that are evident in everyday life.

**VPA.1.2.5.A.2** - [*Cumulative Progress Indicator*] - Relate common artistic elements that define distinctive art genres in dance, music, theatre, and visual art.

**VPA.1.3.5.D.1** - [Cumulative Progress Indicator] - Work individually and collaboratively to create two- and three-dimensional works of art that make cohesive visual statements and that employ the elements of art and principles of design.

**VPA.1.3.5.D.4** - [Cumulative Progress Indicator] - Differentiate drawing, painting, ceramics, sculpture, printmaking, textiles, and computer imaging by the physical properties of the resulting artworks, and experiment with various art media and art mediums to create original works of art.

**VPA.1.4.5.B.2** - [*Cumulative Progress Indicator*] - Use evaluative tools, such as rubrics, for self-assessment and to appraise the objectivity of critiques by peers.

**Interdisciplinary Connection: Math** 

Statement of Objective: SWDAT create radial designs by using compasses and rulers.

**Anticipatory Set/Do Now:** Has anyone used a compass before?

Learning Activity: Students will discuss what a compass is and how it is used. Demonstrate how to hold, and various techniques on use. Students will use the first few minutes of class practicing with the compasses. Once they are feeling confident, students will use the compasses to create concentric circles that grow off the page. As soon as the page is covered with circles, the students will divide each group into eighths using rulers. Sharpie all lines. A wet on wet technique will be used to cover the page with watercolor paints. When the paint is dry, a pattern will be used to color in each section of the circles.

Student Assessment/CFU's: Describe, go-around.

Materials: 9x12" tag board, pencils, erasers, compasses, sharpies, watercolors, brushes, water.

21st Century Themes and Skills: Creativity and innovation, critical thinking and problem solving.

**Differentiation:** Visual demonstrations and aides available for visual learners; Class discussion and explanation for auditory learners; Physical creation, hands-on work, for kinesthetic learners.

Integration of Technology: Examples will be shown on my computer, or my ipad, whenever applicable.