# Englewood Public School District Visual Art Grade 5

### **Unit 2 -Principles of Art**

**Overview:** This unit introduces students to the skills needed to think both critically and creatively through visual art. Students will demonstrate proficiency in identifying elements of art and principles of design to determine how mood can convey a message, after viewing artwork by various artists.

Time Frame: Second Marking Period

### **Enduring Understandings:**

- The elements are the basic visual symbols an artist uses to create works of art whereas the principles are the manipulation of those elements.
- The principle of movements refers to the path the viewer's eye takes through the work of art, often to focal areas.
- Movement can be directed along lines, edges, shape, and color within the work of art.

#### **Essential Questions:**

- What is the relationship between the elements of art and the principles of design?
- How does the movement further engage the viewer in the artwork?
- How will the artist be able to create art synthesizing shape and unity?
- How will the artist be able to critique a piece of art with focus on shape and line?
- How and why would an artist depict a place? Realistic? Imaginary?
- How does math influence perspective in art?
- What is space, in relation to visual art?

Standards	<b>Topics and Objectives</b>	Activities	Resources	Assessments

#### 1.1.5.D.1

**Identify elements of art** and principles of design that are evident in everyday life.

#### 1.1.5.D.2

**Compare and contrast** works of art in various mediums that use the same art elements and principles of design.

#### 1.3.5.D.2

**Identify common and** distinctive characteristics of artwork from diverse cultural and historical eras of visual art using age-appropriate stylistic terminology (e.g. cubist, surreal, optic, impressionistic), and experiment with various compositional approaches influenced by these styles.

### 1.4.5.A.1

Employ basic disciplinespecific arts terminology to categorize works of dance, music, theatre, and visual art according to established classifications.

### 1.4.5.B.3

## **Topics**

Apply principles of design, shape, movement, math as they view and create artwork. Describe the mood of artwork.

### **Objectives**

SWBAT- identify the elements of art and principles of design in artwork.

Discuss how the elements of art and principles of design were used in the work to create a specific mood or convey a message, after viewing artwork by various artists.

Describe how math and art. have commonalities.

Critique works of art describing the effectiveness of the element/principle depicted.

Create original works of art that demonstrate an element of art or principle of design (shape, movement).

The students will review the elements of art and their importance.

The students will identify math elements in artwork (angles/geometry). **5.G.B.** 5.MD.B., NJSLSA.SL2

They will then identify elements in two works, one by Picasso, the other by Britto. **6.2.8.D.1.b** 

In a group discussion, students will determine the mood of each piece.

## NJSLSA.SL1, NJSLSA.L6

View works of art that demonstrate movement and collaborate with peers to create a mind map of adjectives that come to mind when viewing the work (The Great Wavechoppy, rough, windy, etc.). NJSLSA.SL1,

NJSLSA.L6

Determine the mood of the piece and create an original work of art that evokes the same mood. **5.G.A. 5.MD.C.** 

Share with a peer the artwork and ask them to determine the mood you Angles in Art (Picasso): http://learninginhand.squaresp ace.com/storage/pda/lessonpla ns/angles.html

Review of elements and principles of art: http://www.wlps.org/SES/Cla ss/65-art-mrs-long/1546-Elements-and-Principles-of-Art.html

Movement in Art: http://flveschool.com/content/ movement

Movement & Rhythm: https://www.youtube.com/wat ch?v=bRPu13-Ki1U

Movement in artwork: https://artsology.com/motion in art.php

The Great Wave lesson: https://www.deepspacesparkle .com/the-great-wave-artlesson-plan-video/

Picasso moods lesson:

https://www.cusd80.com/cms/ lib6/AZ01001175/centricity/d omain/4092/Grade 5, Lesson 2. Picassos Marie Therese. pdf

Britto artwork:

https://prezi.com/bagznjewmd6/romero-britto-popart/

### Benchmark **Assessment:**

 Common **Formative** Assessment

### **Formative Assessments:**

- Observation
- Ouestion and answer group discussion

### **Summative Assessment:**

Teacher-made check sheets and rubrics which allows students to verify whether they have met all the criteria

## Alternative **Assessments:**

- 20 Ouick **Formative** Assessments from the art of education:
  - Outcome Sentences
  - o Affirmations
  - 3-2-1 0
  - https://www.the artofed.com/201 3/10/18/20quickformativeassessments-

Use discipline specific arts terminology to evaluate the strengths and weaknesses of works of dance, music, theatre, and visual art.	were trying to evoke.  NJSLSA.L3.	Picasso: https://www.pablopicasso.org  Britto: https://www.artsy.net/artist/ro	<ul> <li>you-can-use-today/</li> <li>Students label various lines and shapes on a</li> </ul>
1.3.5.D.4 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.		mero-britto	<ul> <li>Students use observations to describe shapes in the natural world</li> <li>Skill evaluation through online gaming scores</li> <li>Students can cut up and paste shapes to create an object</li> <li>Students use their bodies to create various types of lines and shapes as a group</li> </ul>

## **Key Vocabulary:**

Line, shape, balance, proportion, contrast, emphasis, pattern, rhythm, unity, variety, harmony, medium, media, movement

### **Integration of 21st Century Standards NJSLS 9:**

9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

9.2.8.B.4 Evaluate how traditional and nontraditional careers have evolved regionally, nationally, and globally

### **Accommodations and Modifications:**

Students with special needs: Support staff will be available to aid students related to IEP specifications. 504 accommodations will also be attended to by all instructional leaders. Physical expectations and modifications, alternative assessments, and scaffolding strategies will be used to support this learning. The use of Universal Design for Learning (UDL) will be considered for all students as teaching strategies are considered. Additional safety precautions will be made along with additional staff so all student can fully participate in the standards associated with this Art curriculum.

*ELL/ESL students:* Students will be supported according to the recommendations for "can do's" as outlined by WIDA - <a href="https://www.wida.us/standards/CAN\_DOs/">https://www.wida.us/standards/CAN\_DOs/</a>

This particular unit has limited language barriers due to the physical nature of the curriculum.

Students at risk of school failure: Formative and summative data will be used to monitor student success at first signs of failure student work will be reviewed to determine support this may include parent consultation, basic skills review and differentiation strategies. With considerations to UDL, time may be a factor in overcoming developmental considerations. More time and will be made available with a certified instructor to aid students in reaching the standards.

*Gifted and Talented Students:* Students excelling in mastery of standards will be challenged with complex, high level challenges related to the complexity of the Dance requirements. This will include allowing more opportunities to demonstrate creativity and the design of original choreography.

### **English Language Learners**

- Speak and display terminology and movement
- Teacher modeling
- Peer modeling
- Develop and post routines
- Label classroom materials
- Word walls
- Check for understanding of directions
- Use posters with directions written in pictures in all languages
- Seat students close to the teacher.
- Incorporate visuals: graphic organizers, gestures, props

### **Special Education**

- Utilize modifications & accommodations delineated in the student's IEP
- Work with paraprofessional
- Work with a partner
- Provide concrete examples and relate all new assignments to previously learned tasks
- Solidify and refine concepts through repetition.
- Provide extended time.
- Repeat directions
- Check for understanding of directions

### At-Risk

- Using visual demonstrations, illustrations
- Give directions/instructions verbally and in simple written format.
- Peer Support
- Increase one on one time
- Teachers may modify instructions by modeling what the student is expected to do
- Instructions may be printed out in large print and hung up for the student to see during the time of the lesson.
- Review behavior expectations and make adjustments for personal space or other behaviors as needed.
- Oral prompts can be given.

#### Gifted and Talented

- Curriculum compacting
- Inquiry-based instruction
- Higher order thinking skills
- Adjusting the pace of lessons
- Interest based content
- Real world scenarios
- Student Driven Instruction
- Room for Artistic Choices
- Elevated Technique Complexity
- Additional Projects
- Adaptation of requirements

### **Interdisciplinary Connections:**

#### **ELA - NJSLS/ELA:**

NJSLSA.SL1. Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

NJSLSA.SL2. Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.

NJSLSA.L3. Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.

NJSLSA.L6. Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering an unknown term important to comprehension or expression.

### **Social Studies:**

6.2.8.D.1.b Describe how the development of both written and unwritten languages impacted human understanding, development of culture, and social structure.

#### Math:

- 5.MD.B. Represent and interpret data.
- 5.MD.C. Geometric measurement: understand concepts of volume and relate volume to multiplication and to addition.
- 5.G.A. Graph points on the coordinate plane to solve real-world and mathematical
- 5.G.B. Classify two-dimensional figures into categories based on their properties.

## **Integration of Technology Standards NJSLS 8:**

- 8.1.5.A.1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.5.A.3 Use a graphic organizer to organize information about problem or issue.
- 8.1.5.D.3 Demonstrate an understanding of the need to practice cyber safety, cyber security, and cyber ethics when using technologies and social media.
- 8.1.5.D.4 Understand digital citizenship and demonstrate an understanding of the personal consequences of inappropriate use of technology and social media.
- 8.1.5.E.1 Use digital tools to research and evaluate the accuracy of, relevance to, and appropriateness of using print and non-print electronic information sources to complete a variety of tasks.
- 8.2.5.D.3 Follow step by step directions to assemble a product or solve a problem.

## **Career Ready Practices:**

- **CRP1.** Act as a responsible and contributing citizen and employee.
- **CRP2.** Apply appropriate academic and technical skills.
- **CRP4**. Communicate clearly and effectively and with reason.
- **CRP6.** Demonstrate creativity and innovation.
- **CRP8.** Utilize critical thinking to make sense of problems and persevere in solving them.
- **CRP12**. Work productively in teams while using cultural global competence.