## **Crest Memorial School Curriculum and Pacing Guide**

All activities correspond with marking period essential questions. Activity goes with question as do the the corresponding standards, modifications, accommodations, assessments and 21st century learning skills.

Grade: 2nd Subject: Visual Arts

Adoption Date: 1/19/16 Revision Date: 3/28/22

	MP1	MP2	MP3	MP4
Pacing Guide	What differences exist between realism and abstract art? (8 weeks)	Can you evaluate the characteristics of a self-portrait? (1 week)  How can you apply techniques to create a self-portrait? (4 weeks)  How can you create a face with correct proportions? (4 weeks)	Can you evaluate what makes a sculpture a sculpture? (4 weeks)  Can you analyze the role art plays in book making? (2 weeks)  Can you create a original story and illustrate the events? (3 weeks)	Can you understand the qualities that create perspective in a 2D artwork? (1 week)  How do artists apply perspective techniques in their works? (4 weeks)  How can we create works of art based on the physical world? (4 weeks)
Instructional Materials	Klimt prints acrylic paint paint pens gold tempera watercolor crayon	classroom print collection drawing paper pencils color wheel poster Portraits acrylic paint 8x10 canvas brushes proportions packet	Pink Felt sewing machine (teacher) foil recycled water bottles paper mache construction paper bone folders story developing worksheet	watercolor crayons tempera paint watercolor paper Clip of "Wizard of OZ" poppy field scene Georgia O'Keefe prints Still life objects colored pencils Matisse prints "Goldfish" fish fish bowl

Activities	Activity One: Compare and contrast realistic tree paintings with abstract tree paintings, discuss and evaluate the differences using the smartboard and worksheets  Activity Two: Use watercolor crayons to paint a realistic tree with fall colored leaves  Activity Three: Use tempera paint and collage construction paper to create an abstract tree similar to Klimt's Tree of Life	Activity One: Using prints from classroom collection, discuss portraits and proper facial feature placement.  Activity Two: Pre-test, draw a self-portrait using a mirror  Activity Three: Practice drawing proper placement of facial features  Activity Four: Paint a self-portrait with acrylic paint, mixing to change color value and tones.  Activity Five: Create a frame to display painting using gold paint and glue for texture	Activity One: Discuss sculpture. View different examples. Compare and contrast different historical sculptures  Activity Two: Read "Jillian Jigs" and discuss the storyline and how students can apply those same ideas for their stories  Activity Three: Using paper Mache and foil on a plastic bottle, create a pig puppet  Activity Four: Create a storybook to accompany the pig that describes the character of the pig and includes a beginning, middle and end  Activity Five: In small groups read stories to the PreK using their puppets	Activity One: Discuss the concept of perspective and how things get smaller as they get farther away.  Activity Two:Participate in discussion and draw examples of how we use perspective on a flat piece of paper/ canvas/ board.  Activity Three: View a clip from "The Wizard of OZ" showing the fields of poppies, use watercolor sticks to draw a field of poppies in perspective, use water to activate watercolor sticks and add black tempera paint to center of each flower following the rules of perspective  Activity Four: View Matisse's Goldfish painting and using real fish, draw from life the bowl of fish
Standards	Activity One: VPA.1.2.2.A.1 Activity Two:VPA.1.4.2.B.1 Activity Three: VPA.1.1.2.D.1 Activity Four: VPA.1.1.2.D.2	Activity One: VPA.1.1.2.D.1 Activity Two: VPA.1.1.2.D.2 Activity Three: VPA.1.1.2.A.1 Activity Four: VPA.1.4.2.B.1 Activity Five: VPA.1.1.2.D.1	Activity One: VPA.1.3.2.D.1 Activity Two:VPA. 1.4.2.B.1 Activity Three: VPA.1.1.2.D.1 Activity Four: VPA.1.1.2.D.2 Activity Five: VPA.1.4.2.A.3	Activity One: VPA.1.1.2.D.2 Activity Two:VPA. 1.3.2.D.1 Activity Three: VPA.1.2.2.A.1 Activity Four: VPA. 1.1.2.D.2

English language learners:	English language learners:	English language learners:	English language learners:
Preferential seating,	Preferential seating,	Preferential seating,	Preferential seating,
provide images or visual	provide images or visual	provide images or visual	provide images or visual
aids whenever possible	aids whenever possible	aids whenever possible	aids whenever possible
At Risk of School Failure:	At Risk of School Failure:	At Risk of School Failure:	At Risk of School Failure:
Use peer buddy, adjust	Use peer buddy, adjust	Use peer buddy, adjust	Use peer buddy, adjust
time for completion	time for completion	time for completion	time for completion
Gifted and Talented	Gifted and Talented	Gifted and Talented	Gifted and Talented
Students: provide	Students: provide	Students: provide	Students: provide
opportunities for	opportunities for	opportunities for	opportunities for
self-directed activities	self-directed activities	self-directed activities	self-directed activities
Students with 504 plans Preferential seating	Students with 504 plans Preferential seating	Students with 504 plans Preferential seating	Students with 504 plans Preferential seating
Special Education	Special Education	Special Education	Special Education
Follow IEP modifications	Follow IEP modifications	Follow IEP modifications	Follow IEP modifications
Activity One and Two: Representing nature accurately (Science)	Activity One:Color mixing (Science)  Activity Two: Identify basic shapes to represent facial features (Math)	Activity Three, Four and Five: Writing and reading short stories (Literature & ILA)	Activity One, Two, and Three: Perspective principles (Science)
Benchmark assessments  - Teacher created assessment  Formative Assessment  - class participation - safe use of tools and materials - following directions  Summative assessments - completed project	Benchmark assessments  - Teacher created assessment  Ongoing progress monitoring  - class participation - safe use of tools and materials - following directions  Summative assessments - completed project	Benchmark assessments  - Teacher created assessment  Ongoing progress monitoring  - class participation - safe use of tools and materials - following directions  Summative assessments - completed project	Benchmark assessments  - Teacher created assessment  Ongoing progress monitoring  - class participation - safe use of tools and materials - following directions  Summative assessments - completed project
	Preferential seating, provide images or visual aids whenever possible  At Risk of School Failure: Use peer buddy, adjust time for completion  Gifted and Talented Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating  Special Education Follow IEP modifications  Activity One and Two: Representing nature accurately (Science)  Benchmark assessments  - Teacher created assessment  Formative Assessment  - class participation  - safe use of tools and materials  - following directions  Summative assessments	Preferential seating, provide images or visual aids whenever possible  At Risk of School Failure: Use peer buddy, adjust time for completion  Gifted and Talented Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating  Special Education Follow IEP modifications  Activity One and Two: Representing nature accurately (Science)  Activity Two: Identify basic shapes to represent facial features (Math)  Benchmark assessment - Class participation - safe use of tools and materials - following directions  Preferential seating, provide images or visual aids whenever possible  At Risk of School Failure: Use peer buddy, adjust time for completion  At Risk of School Failure: Use peer buddy, adjust time for completion  Situdents with 504 plans Preferential seating  Students with 504 plans Preferential seating  Special Education Follow IEP modifications  Students with 504 plans Preferential seating  Students with 504 plans Preferential seating  Students with 504 plans Preferential seating  Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating  Students: provide opportunities for self-directed activities  Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating.  Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating.  Students: provide opportunities for self-directed activities  Students: provide opportunities for self-directed activities	Preferential seating, provide images or visual aids whenever possible  At Risk of School Failure: Use peer buddy, adjust time for completion  Gifted and Talented Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating  Special Education Follow IEP modifications  Activity One and Two: Representing nature accurately (Science)  Activity One and Two: Representing nature accurately (Science)  Activity Two: Identify basic shapes to represent facial features (Math)  Benchmark assessment  - class participation - safe use of tools and materials - following directions  Summative assessments - completed project  Preferential seating, provide images or visual aids whenever possible  At Risk of School Failure: Use peer buddy, adjust time for completion  At Risk of School Failure: Use peer buddy, adjust time for completion  At Risk of School Failure: Use peer buddy, adjust time for completion  Gifted and Talented Students: provide opportunities for self-directed activities  Students with 504 plans Preferential seating  Special Education Follow IEP modifications  Summative assessments  - Teacher created assessment  - class participation - safe use of tools and materials - following directions  Summative assessments  - following directions  Summative assessments  - following directions  Summative assessments

21st Century Themes and Skills Life Literacies and Key Skills	CRP2	CRP6	CRP6	CRP8
	9.4.2.Cl.1	9.4.2.Cl.1	9.4.2.Cl.1	9.4.2.Cl.1