STUDENT LEARNING GOALS for ART				
The Student Will:• Communicate ideas by creating works of art.• Foster creativity, self expression, confidence, and understand that their work is unique and of value.• Learn and apply proper safety procedures.• Will connect, through personal expression, to other areas of learning.• Participate in cleaning work space and be respectful of others & school property.				
Second graders will continue to develop fine motor skills and observational skills. They will apply their knowledge of basic art concepts in works of art including geometric and organic shapes, symmetry, color wheel, line variations, and overlapping.				
2nd Essentials of the Curriculum				
2110	Art Connections			
GRADE	Visual Communication and Production	Cultural Context and Art History	<u>Judgment and</u> Criticism	Aesthetics
Learning Skills in a 21st Cen-	 2.1 Investigate solutions to an artproblem. 2.2 Incorporate unanticipated results. 2.3 Use literary sources 	2.12 Recognize types of art careers: illustrator, painter, cartoonist, sculptor, printmaker, portrait artist, graphic	 2.16 Support opinions expressed about artwork. 2.17 Categorize artwork by subject matter, 	2.20 Discuss the value of public art to the community.2.21 Describe meanings and feelings evoked by a work of
Art students will utilize the fol- lowing skills while incorporating the technological changes of the 21st century.	to generate ideas for works of art. 2.4 Identify, use, and produce: Secondary Colors — green, purple, and	designer, animation artist, set designer, decorator, fashion designer. 2.13 Compare the art, artifacts, and	including portrait, land- scape, and still life. 2.18 Distinguish be- tween natural and man-made objects. 2.19 Interpret ideas	art. 2.22 Discuss ways the art of a culture reflects its people's beliefs.
Analyze Classify Collaborate Communicate effectively Compare and Contrast Create hypotheses Critique Describe Distinguish between fact and opin- ion Draw conclusions	orange. Forms— cube, cylinder, sphere, pyramid and cone. Shapes—organic and geometric. Patterns— complex, alternating, and repeating. 2.5 Use environmental/ historical themes in art	 architecture of other cultures with that of their own culture. 2.14 Identify symbols from various cultures. 2.15 Identify art from other cultures, including Ancient Egypt, Ancient China, and American Indians. 	and feelings expressed in works of art. ENRICHMENT The following activities may reinforce basic skills and expand student interest. * Sew a stitched design. * Design a collage. * Create crayon resist.	pencil, oil pastels, crayons, markers, ink, scratchboard, color pencils, tempera (liquid and cake), finger paints, watercolor, acrylic, slip, cutting, gluing, paper/other collage, computer applications, printmaking, stamping, tissue, clay, playdough,
Follow directions Increase vocabulary Interpret Listen Make presentations Manage time Manipulate	work. 2.6 Illustrate observa- tions. 2.7 Depict objects in proportion. 2.8 Collaborate to create	*Demonstrate and use motor skills, symmetry, overlapping, texture. * Fill entire picture plane. * Use the computer as an art medium.	* Paper Mache, Celuclay. * Develop activities based on specific school interests.	Celuclay, craft sticks, styrofoam, cardboard, paper mache/wheat paste, recycled/found objects, beads, weave, soft pastels
Observe Organize Outline Predict outcomes Recognize cause & effect Revise Self assess Summarize Think inventively Use resources Use technology Work productively Work together	 artwork. 2.9 Use a variety of sources for art ideas: nature, people, images, imagination, resource materials. 2.10 Create a three-dimensional work of art using a variety of materials. 2.11 Manipulate clayto create a work of art. 	 Art Across the Curriculum: The following activities are examples of how art will connect knowledge within and across the disciplines. Vocabulary/Language Arts—Use literary sources to generate ideas, use resource materials, interpret ideas. Math— Proportion, 3-D, geometric/organic shapes, patterns. History and Social Science— Art careers, artifacts, architecture of other cultures, Ancient Egypt, Ancient China, Native Americans. Science—Experimentation, manipulation of clay, weather, symmetry. 		