

## **Rochelle Park School District**

**Curriculum Guide** 

Visual Arts Grade 5

BOE Approved on August 30, 2022

	<b>Rochelle Park School District</b> 1.5 Visual Arts Grades K-8		
<b>Content Area:</b> Visual and Performing Arts	Subject Name: Art	<b>Grade:</b> Fifth	
Course Description and Rationale			
Visual Arts is an essential part of the academic curriculum which supports human development of creativity, encourages self-expression, cultivates curiosity, and assists with the development of language skills and decision-making. Art provides an avenue to strengthen problem-solving skills, enhance the ability to reason, and promote divergent thinking. Creating art improves self-confidence and instills a sense of accomplishment which aids in self-esteem.			
and promote divergent thinking. Creating art improves self-confidence and instills a sense of accomplishment which aids in self-esteem. Fifth graders continue to build on the knowledge and skills gained from previous years. They will further expand their base knowledge of the Elements of Art and learn more about the Principles of Design, strengthening vocabulary, understanding, and communication abilities. Students will continue to have opportunities to learn and experiment with a wide variety of new techniques using different media/tools while learning how to use them properly and in a safe manner. Fifth graders will continue to work more independently within the art room and have opportunities to collaborate with their peers on design. Students will continue to understand and recognize their own connections to culture and the world around them, past and present.			

ARTISTIC PROCESS: Creating				
Anchor Standard	Enduring Understanding	Essential Questions	Practice	
Anchor Standard 1: Generating and conceptualizing ideas.	Creativity and innovative thinking are essential life skills that can be developed. Artists and designers shape artistic investigations, following or breaking with traditions in pursuit of creative art-making goals	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 knowing the contexts, histories, and traditions of art forms help us create works of art and design? Why do artists follow or break from established traditions? How do artists determine what resources and criteria are needed to formulate artistic investigations?	Explore	
Anchor Standard 2: Organizing and developing ideas.	with forms, structures, materials, concepts, media, and art-making approaches. Artists and designers balance experimentation and safety, freedom and responsibility, while developing	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? How do artists and designers care for and maintain materials, tools and equipment? Why is it important, for safety and health, to understand and follow correct procedures in handling materials, tools and equipment? What responsibilities come with the freedom to create? How do objects, places and design shape lives and communities? How do	Investigate	

	5	artists and designers determine goals for designing or redesigning objects, places, or systems? How do artists and designers create works of art or design that effectively communicate?	
Anchor Standard 3: Refining and completing products.	excellence through practice and constructive critique, reflecting		Reflect, Refine, Continue
PERFORMANCE EXPECTAT			
1.5.5.Cr1a: Brainstorm and curat	e ideas to innovatively problem sol	ve during artmaking and design projects.	

1.5.5.Cr1b: Individually and collaboratively set goals, investigate, choose, and demonstrate diverse approaches to art-making that is meaningful to the makers.

1.5.5.Cr2a: Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice.

1.5.5.Cr2b: Demonstrate craftsmanship through the safe and respectful use of materials, tools and equipment.

1.5.5.Cr2c: Individually or collaboratively represent environments or objects of personal significance that includes a process of peer discussion, revision and refinement.

1.5.5.Cr3a: Reflect, refine, and revise work individually and collaboratively, and discuss and describe personal choices in artmaking.

Key Vocabulary	Student Learning Objectives	Suggested Tasks/Activities	Evidence of Learning (Assessment) Suggested Materials	Suggested Resources & Materials	Pacing
Procedures and Art Room Expectations Independence, set up & clean up procedures, jobs/roles, responsibility, self-awareness individual, caring for supplies, organizing supplies,	-Work in teams to distribute and clean materials -Demonstrate awareness and care for art tools/supplies -Be responsible for materials -Demonstrate independence within the classroom	classroom procedures for the setup of the art class and the cleaning of the art tools and supplies Students will participate in the modeling of appropriate behaviors of setup and clean up in collaborative teams The teacher will model and discuss how to manage the materials, tools and equipment	classroom as well as using tools in a safe and proper manner. In addition, the teacher will assess the independence and collaboration of students in setting up and cleaning the classroom and tools.	Various art materials & tools, cleaning supplies (such as sponges, paper towels, etc.), organizing containers	Ongoing

	the safe and respectful use of materials, tools and equipment.				
Unit 2: Line Abstract, collage, shape, pattern, color, horizon line, Line qualities, zig zag, curve, straight, vertical, horizontal, solid, broken, thick(er), thin(er), wipsy, diagonal, movement, linear movement, contour lines, abstract art, inspiration, theme, symbolism, zentangle, organic	to: -Create lines using different tools and identify how the tools create different qualities of lines -Represent environments or objects of personal significance that includes a process of peer discussion -Create and use lines to represent emotions and feelings	Zentangle - The teacher will introduce the zentangle method of creating designs through use of various lines. Students will then create a miniature entangle design using black Sharpie. Artist Spotlight: <u>Alexander</u> Calder, American artist known for his mobiles and stabiles. Students will create a sculpture in the style of Calder manipulating thin wire. En Plein Air Drawing - Students will develop a drawing outdoors viewing real-life landscapes consisting of various line qualities.	The teacher will assess student learning based on their ability to take their knowledge of lines and incorporate them into their works of art. In addition, assessment of being able to plan and convey how lines are used in a student piece. Collaboration of students will be observed. Finally, students are assessed on their ability to identify how lines can convey feelings/emotions. Teacher created rubrics to assess demonstration of lines, completion of projects, and effort.	recycled styrofoam, colored pencils, Sharpies, thin wire	7 Weeks

	various art pieces and problem solve during artmaking and design projects.				
Unit 3: Shape & Form Organic, geometric, recycled, realistic, abstract, positive and negative space, cubism, cultural symbols, spheres, cones, cylinders, rectangular prisms, pyramids, cubes, organic and geometric shapes, symbols, circles, squares, rectangle, triangle, oval, heart, star, diamond, rhombus, trapezoid, hexagon, octagon, cubism, 3D vs. 2D, perimeter	forms in conveying meaning -Compare and contrast organic and geometric shapes -Brainstorm and curate ideas to	Still Life - Create a painting/drawing from a still life. Show shape and form of objects using techniques learned thus far. Artist Spotlight - Faith Ringgold, African-American artist born in Harlem. Her famous story quilts included <i>Tar Beach.</i> Students will create a piece of artwork circling around their family, personal holiday, or culture. Shapes and patterns will be focused on the perimeter of the piece. Geometrics - Using specific color waves, students will collaborate to use colored construction paper and cut geometric shapes then put them together for a large, cohesive design.	shape and form as incorporated into their works of art. In addition, assessment of being able to plan and convey how shape & form are used in pieces. Finally, students are assessed on their ability to apply objectives within work. Teacher created rubrics to assess	Various papers, pencils, markers, colored pencils, crayons, watercolors, chalk, tempera, various materials to be recycled into art, tracers, glue, scissors, rulers -Slide presentations -Art examples -Art books -Scholastic Art Magazine -Mati and Dada videos -BrainPop videos -The Metropolitan Museum of Art The MOMA	8 Weeks

	approaches, through invention and practice				
Unit 4: Color &	1	Autist Spotlights Dov	The teacher will access student learning hased	Colored construction	
	Students will be able	Artist Spotlight: <u>Roy</u>	e		9 Weeks
Tertiary colors,	to: Identify how to min	Lichtenstein, American Pop Artist. The teacher will lead	on their ability to take their knowledge of color		
	-Identify how to mix colors and use color		& value and properly apply it into their works	chalk pastels,	
mixing,		the class in a pop art inspired	of art. In addition, assessment of being able to	markers, oil pastels	
		collage project. Roy	plan and convey how color & value are used in		
-			a student piece. Collaboration of students will	-Slide presentations	
colors,	- Brainstorm and	artist and students create	be observed. Teacher created rubrics to assess	-Art examples	
complimentary	curate ideas to	onomatopeias to create a pop	demonstration of color and value, completion	-Art books	
	<b>2</b> I	art collage using color scheme.	of projects, and effort.	-Scholastic Art	
of colors, unity,	0	Faux Stained Glass Tree - The		Magazine	
color schemes,		class will engage in a faux		-Mati and Dada	
Warm, cool,	for design projects.	stained glass tree using pastels,		videos	
primary, secondary,	-Experiment and	analogous colors (warm and		-BrainPop videos	
	develop skills in	cool colors) to represent stained		-The Metropolitan	
	1 0	glass. The teacher will show		Museum of Art	
	1 <b>1</b>	examples of stained glass and			
	approaches, through	walk about where they see		The MOMA	
blending, tints,	invention and practice	stained glass and how it is			
	including	made.			
colors, neon,	complementary and	Artist Spotlight: <u>Pablo</u>			
portrait, profile	analogous colors	Picasso, Spanish artist. The			
portrait view	-Individually and	class will engage in a Pisacco			
	collaboratively set	inspired chalk pastel portrait.			
	goals, investigate,	The students use oil pastels and			
	choose, and	pior color knowledge to choose			
	demonstrate diverse	color combinations and blend			
	approaches to	colors to create their portrait.			
	art-making that is				
	meaningful to the				
	makers in the				
	completion of color				
	and value projects				
	-Demonstrate				
	craftsmanship through				
	the safe and respectful				
	use of materials, tools				
	and equipment.				
	-Reflect, refine, and				
	revise work				
	individually and				

	collaboratively, and discuss and describe personal choices in artmaking.				
texture, bumpy, scaly, smooth, rough, rubbing plate, quilt, mixed media, glossy, matte, satin	texture for design projects. -Individually and collaboratively set goals, investigate, choose, and demonstrate diverse approaches to art-making that is meaningful to the student and/or artist studies. -Individually or collaboratively represent environments or objects of personal significance that includes a process of peer discussion, revision and refinement. -Experiment and develop skills in multiple art-making techniques and approaches, through invention and practice.	study artist Kate Shaw to create landscapes. Kate Shaw is an artist who critiques the	The teacher will assess student learning based on their ability to take their knowledge of texture and properly apply it into their works of art. In addition, assessment of being able to plan and convey how texture is used in a student piece. Teacher created rubrics to assess demonstration of texture, completion of projects, and effort.	Shaving cream, watercolors, food coloring, various papers, rubbing plates, Model Magic, sand, shells, yarn, wire, foil, sponges combs, sticks, toothbrushes, aluminum foil, raffia -Art examples -Art books -The Metropolitan Museum of Art The MOMA	6 Weeks

Unit 6: Space	Students will be able	Watercolor Landscapes -	The teacher will assess student learning based	Various papers,	10 Weeks
	to:	Students will use watercolors	on their ability to take their knowledge of	colored pencils,	
background, middle		and Sharpie to create an	creating the illusion of 3D on a 2D surface. In	markers, watercolors,	
ground, size		imaginary landscape. Students	addition, assessment of being able to	salt, Model Magic,	
variations,	the background and	will use overlapping,	demonstrate space relationships within a piece.	metallic markers	
			Finally, students are assessed on their ability to		
		illusion of 3D space on a 2D	apply objectives within work. Teacher created	-Slide presentations	
parallel lines, depth,	-Use the concept of	surface.	rubrics to assess demonstration of space,	-Art examples	
pointillism, worm's		Artist Spotlight: Henri	completion of projects, and effort.	-Art books	
5		Matisse, French artist. Students		-Scholastic Art	
view, perspective,	viewer and an item	will study Matisse's Gold Fish		Magazine	
mixed media, relief	may be farther away	and recreate it using a variety		-Mati and Dada	
	-Explain that	of mixed media and techniques.		videos	
	composition in art			-BrainPop videos	
	means the way			-The Metropolitan	
	different elements			Museum of Art	
	(such as line, shape,				
	color, etc.) are placed			The MOMA	
	within a piece of				
	artwork				
	-Brainstorm and				
	curate ideas to				
	innovatively problem				
	solve when creating				
	color and mixing color				
	for design projects.				
	-Experiment and				
	develop skills in				
	multiple art-making				
	techniques and				
	approaches, through				
	invention and practice				
	including				
	complementary and				
	analogous colors				
	-Reflect, refine, and				
	revise work				
	individually and				
	collaboratively, and				
	discuss and describe				
	personal choices in				
	artmaking.				

Interdisciplinary	ELA
Connections	<ul> <li>SL.5.1.a.: Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.</li> <li>SL.5.1.b.: Follow agreed-upon rules for discussions and carry out assigned roles.</li> <li>SL.5.1.c.: Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others.</li> <li>SL.5.1.d.: Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.</li> <li>SL.5.3.: Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence.</li> <li>MATH</li> <li>5.MD.C: Geometric measurement: understand concepts of volume and relate volume to multiplication and to addition.</li> <li>SOCIAL STUDIES</li> <li>6.1.5.HistoryUP: History, Culture, and Perspectives: Understanding Perspectives</li> <li>SCIENCE</li> <li>5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.</li> </ul>
	<ul> <li>9.2.5.CAP.1 Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.</li> <li>9.4.5.CT.3 Describe how digital tools and technology may be used to solve problems.</li> <li>9.4.5.CT.4 Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global</li> <li>9.4.5.GCA.1 Analyze how culture shapes individual and community perspectives and points of view</li> </ul>
Computer Science and Design Thinking	<ul> <li>8.2.5.ED.3 Follow step by step directions to assemble a product or solve a problem, using appropriate tools to accomplish the task.</li> <li>8.2.5.ED.6 Evaluate and test alternative solutions to a problem using the constraints and tradeoffs identified in the design process.</li> <li>8.2.5.ITH.4 Describe a technology/tool that has made the way people live easier or has led to a new business or career.</li> </ul>

ARTISTIC PROCESS: Presenting				
Anchor Standard	Enduring Understanding	Essential Questions	Practice	
Anchor Standard 4: Selecting, analyzing, and interpreting work.	methods, venues, and criteria	How are artworks cared for and by whom? What criteria, methods and processes are used to select work for preservation or presentation? Why do people value objects, artifacts and artworks, and select them for presentation?	Analyze	
Anchor Standard 5: Developing and refining techniques and models or steps needed to create products.	consider a variety of factors and methods including evolving technologies when preparing and	What methods and processes are considered when preparing artwork for presentation or 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?	Select	
Anchor Standard 6: Conveying	Objects, artifacts and artworks	What is an art museum? How does the presenting and sharing of	Share	

meaning through art.		objects, artifacts and artworks influence and shape ideas, beliefs and experiences? How do objects, artifacts and artworks collected, preserved, or presented, cultivate appreciation and understanding?	
PERFORMANCE EXPE	CTATIONS		
1.5.5.Pr4a: Define and anal	yze the responsibilities of a curator in pr	eserving and presenting artifacts or artwork.	
1.5.5.Pr5a: Prepare and pre	sent artwork safely and effectively.		
1.5.5.Pr6a: Discuss how ex	hibits and museums provide information	and in person experiences about concepts and topics.	

Key Vocabulary	Student Learning Objective	Suggested Tasks/Activities	Evidence of Learning (Assessment)	Suggested Resources & Materials	Pacing
Gallery walk, art safety/protection, respect of art, information about art, matting, mounting, enhancing artwork, detract from art work, curator, art preservation, art area	to: -Prepare and present artwork safely and effectively. -Discuss how exhibits and museums provide information and in person experiences about concepts and topics for their own pieces of art displayed in a gallery walk. -Define and analyze the responsibilities of a curator in preserving and presenting artifacts or artwork in relation to how the students will care for	museums provide information and experiences about specific concepts and the art/artists. <b>Presenting Artwork -</b> The teacher will lead discussion on the manner/way that students will present their artwork, i.e. color choice for matting and how it can enhance or detract from the artwork. Students will then complete the presentation		- Scholastic Art Magazine <u>-The Metropolitan</u> <u>Museum of Art</u>	Ongoing

	keep the artwork "safe" as the
	home curator of their artwork
	Artist Intent - The teacher will
	display and explore the
	information that is provided by
	museums for pieces of art.
	Students will create sentences
	to inform others about their
	artwork.
	Presenting - The teacher will
	model how to present artwork
	to others so that students can
	present their artwork to peers
	for actual artwork to view as
	well as presenting photos taken
	of artwork through technology.
	Storage - The teacher will
	model to the students how to
	store various artworks safely,
	i.e. chalk pastels stored within
	the "folder". Students will then
	store their artwork and be
	respectful of others.
Interdisciplinary	ELA
Connections	SL.5.1.a.: Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
	SL.5.1.b.: Follow agreed-upon rules for discussions and carry out assigned roles.
	SL.5.1.c.: Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others.
	SL.5.1.d.: Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.
	SL.5.3.: Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence. W.5.1.a.: Introduce a topic or text clearly, state an opinion, and create an organizational structure in which ideas are logically grouped to support the
	writer's purpose.
	W.5.4.: Produce clear and coherent writing in which the development and organization are appropriate to task, purpose, and audience.
	MATH
	5.MD.A: Convert like measurement units within a given measurement system.
Career Readiness,	9.4.5.DC.1 Explain the need for and use of copyrights.
	9.4.5.DC.3 Distinguish between digital images that can be reused freely and those that have copyright restrictions.
Key Skills	9.4.5.IML.2 Create a visual representation to organize information about a problem or issue
Computer Science	8.2.5.ED.3 Follow step by step directions to assemble a product or solve a problem, using appropriate tools to accomplish the task.
and Design	
Thinking	
8	1

ARTISTIC PROCESS: Responding         Anchor Standard       Enduring Understanding         Essential Questions       Practice					
Practice					
Perceive ?					
5 Interpret					
a Analyze l					

Key Vocabulary	Student Learning Objectives	Suggested Tasks/Activities	Evidence of Learning (Assessment)	Suggested Resources & Materials	Pacing
process, culture, conditions,	to: -Speculate about artistic processes. Interpret and compare works of art and other responses.	<b>E</b> 1	learning objectives through: - Whole group discussion - Small group discussion - Anecdotal notes	<ul> <li>Student work,</li> <li>teacher examples,</li> <li>famous artwork</li> <li>examples across</li> <li>history</li> <li>Slide Presentations</li> <li>-Art books</li> <li>Scholastic Art</li> </ul>	Ongoing

relationships, personal narrative, form, structure, context, subject, visual elements, geometric, organic, mood, colors convey mood. Interdisciplinary Connections	elements. <b>ELA</b> SL.5.1.a.: Explicitly draw SL.5.1.b.: Follow agreed SL.5.1.c.: Pose and respo SL.5.1.d.: Review the key SL.5.3.: Summarize the p <b>SOCIAL STUDIES</b>	-upon rules for discussions and carry nd to specific questions by making c y ideas expressed and draw conclusion	comments that contribute to the discussion and elabor ons in light of information and knowledge gained fro ow each claim is supported by reasons and evidence.	rate on the remarks of others. on the discussions.	
Career Readiness, Life Literacies and Key Skills	<ul> <li>9.2.5.CAP.1 Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.</li> <li>9.4.5.CI.1 Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions</li> <li>9.4.5.CI.3 Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity</li> </ul>				
Computer Science and Design Thinking	8.2.5.ED.2 Collaborate with peers to collect information, brainstorm to solve a problem, and evaluate all possible solutions to provide the best results with supporting sketches or models.				

ARTISTIC PROCESS: Connecting			
Anchor Standard	Enduring Understanding	Essential Questions	Practice

Anchor Standard 10: Synthesizing and relating knowledge and personal experiences to create products.	Through artmaking, 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 and the lives of their communities through artmaking?	Synthesize
Anchor Standard 11: Relating artistic ideas and works within societal, cultural and historical contexts to deepen understanding.	People develop ideas and understandings of society, culture and history through their interactions with and analysis of art.	Essential Questions: How does art help us understand the lives of people of different times, places, and cultures? How is art used to impact the views of a society? How does art preserve aspects of life?	Relate
PERFORMANCE EXPECTAT	TIONS		
1.5.5.Cn10a: Create works of art	that reflect community cultural trad	ditions. Discuss using formal and conceptual vocabulary.	
1.5.5.Cn11a: Communicate how	art is used to inform the values, bel	iefs and culture of an individual or society.	
		1 1 1 2 1 1 2 1	

1.5.5.Cn11b: Communicate how art is used to inform others about global issues, including climate change.

Key Vocabulary	Student Learning Objectives	Suggested Tasks/Activities	Evidence of Learning (Assessment)	Suggested Resources & Materials	Pacing
Community, culture, traditions, ethnic identities, respect, perspectives, values, beliefs, society, sharing, acceptance, family, artist's intent, recycle, reuse, conserve	to: -Create works of art that reflect community cultural traditions. Discuss using formal and conceptual vocabulary. -Communicate how	<b>Discussion</b> - The teacher will lead a discussion with the students and model how to be respectful of each other's cultures, traditions, values, family, etc in relation to art and artwork. The students will then have the opportunity to share with whole and small groups their cultural traditions in relation to art. <b>Modeling</b> -The teacher will model how to identify and communicate how cultural art can be identified personally and how it can be explored respectfully with their peers. <b>Turn and Talk</b> (Think-Pair-Share) Students will discuss their artwork with	<ul> <li>Small group discussion</li> <li>Anecdotal notes</li> <li>Conferring</li> </ul>	<ul> <li>Slide Presentations</li> <li>Student work, teacher examples, famous artwork examples across history</li> <li>Art books</li> <li>Scholastic Art Magazine</li> <li>Mati and Dada videos</li> <li>BrainPop videos</li> <li><u>The Metropolitan</u> <u>Museum of Art</u></li> <li><u>The MOMA</u></li> <li><u>Smithsonian</u> <u>American Art</u></li> </ul>	Ongoing

Connections	each other while working using specific questions suggested by the instructor.       Museum         Discussion - The teacher will identify examples within the classroom that display "waste" including water running, throwing out/misused paper, recycled materials used for art projects and discuss.       Museum         ELA       SL.5.1.a.: Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.         SL.5.1.a.: Popie and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others.         SL.5.1.d.: Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.         SL.5.1.3.: Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence.         SOCIAL STUDIES         6.1.5.HistoryUP: History, Culture, and Perspectives: Understanding Perspectives			
Life Literacies and Key Skills	<ul> <li>9.2.5.CAP.1 Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.</li> <li>9.4.5.CI.1 Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions</li> <li>9.4.5.CI.3 Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity</li> </ul>			
Computer Science and Design Thinking	<ul> <li>9.4.5.CL3 Participate in a brainsforming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity</li> <li>8.1.5.DA.5 Propose cause and effect relationships, predict outcomes, or communicate ideas using data.</li> <li>8.2.5.ED.2 Collaborate with peers to collect information, brainstorm to solve a problem, and evaluate all possible solutions to provide the best results with supporting sketches or models.</li> </ul>			

Modifications					
English Language Learners	<b>Special Education</b>	At-Risk	Gifted and Talented	504	
Scaffolding	Word walls	Teacher tutoring	Curriculum compacting	Word walls	
Word walls	Visual aides	Peer tutoring	Challenge assignments	Visual aides	
Sentence/paragraph frames	Graphic organizers	Study guides	Enrichment activities	Graphic organizers	
Bilingual dictionaries/translation	Multimedia	Graphic organizers	Tiered activities	Multimedia	
Think alouds	Leveled readers	Extended time	Independent research/inquiry	Leveled readers	
Read alouds	Assistive technology	Parent communication	Collaborative teamwork	Assistive technology	
Highlight key vocabulary	Notes/summaries	Modified assignments	Higher level questioning	Notes/summaries	
Annotation guides	Extended time	Counseling	Critical/Analytical thinking	Extended time	

Think-pair- share	Answer masking	tasks	Answer masking
Visual aides	Answer eliminator	Self-directed activities	Answer eliminator
Modeling	Highlighter		Highlighter
Cognates	Color contrast		Color contrast
_			Parent communication
			Modified assignments
			Counseling