

Elementary 4th Qtr. Curriculum Map  
 Grades 3, 4, 5 p1

GOALS: 1. To improve student performance. 2. To examine the practice of teaching. 3. To look for gaps and redundancy.

GRADE	SUBJECT	CONTENT	SKILLS	ASSESSMENT
Three	Religion	Human need for God based on revelation/faith. Scripture, stewardship and vocations.	Be aware of God's presence in self, community scripture and sacraments. Read, interpret, understand & apply to life. Apply social justice to personal/social areas.	Power point presentation. Leader in me. Smar board. Hand outs, participation in Mass. Sacraments and retreat.
Four	Religion	See 4th Grade Scope & Sequence		
Five	Religion	See 5th Grade Scope & Sequence		
Three	Spelling	Synonyms, antonyms, homonyms and dictionary skills.	Spelling word applicationis. Strategic spelling. Proofreading. ABC dictionary skills. Vocabulary skills. Vocabulary .	Daily Oral Language. Spelling tests and dictation. Power point presentation. Smart board activities. Centers.
Four	Spelling	Prefixes and suffixes. Plural rules. Synonyms. Antonyms.	Meaning based on root words. Spelling word applications.	Daily homework. Weekly quizzes. Vocabulary practice worksheets. Weekly tests. Daily DOL.
Five	Spelling	Prefixes and suffixes. Compound words. Analogies.	Spelling word applications.	Homework, quizzes & tests. Spelling workbook assignments. Daily DOL.

Elementary 4th Qtr. Curriculum Map  
 Grades 3, 4, 5 p2

GOALS: 1. To improve student performance. 2. To examine the practice of teaching. 3. To look for gaps and redundancy.

GRADE	SUBJECT	CONTENT	SKILLS	ASSESSMENT
Three	Reading	Chapter Books: Charlotte's Web, Charlie & the Chocolate Factory.	Explain inferences from text. Determine important ideas, cause & effect.	Class discussions. Group work. Tests, activities, projects.

			Make predictions. Draw conclusions. Produce summaries of text selection.	Power point presentations. AR reading. Smar Board & Neo 2's.
Four	Reading	Comprehension: theme, character judgement, story organization, author, purpose, tall tale features. Vocabulary : context clues.	Identify story message as theme. Describe interactions of characters to include relationships and changes they undergo. Explain difference between stated and implied purpose. Use text organization to describe relationships among ideas.	AR reading tests. Weekly vocabulary tests. Reading selection worksheets. End of Selection tests. Reading logs. Projects.
Five	Reading	Short stories and novels.	Visualization, summarization, Plot elements.	Comprehension tests. Vocabulary tests. Projects.

Elementary 4th Qtr. Curriculum Map  
Grades 3, 4, 5 p3

GOALS: 1. To improve student performance. 2. To examine the practice of teaching. 3. To look for gaps and redundancy.

GRADE	SUBJECT	CONTENT	SKILLS	ASSESSMENT
Three	Lang. Arts	Adverbs. References. Writing.	Use resources. Editing. Grammar usage. Use adverbs correctly. Use comparative adverbs.	Daily oral language and dictation. Power point presentations. Handouts and tests. Smart Board presenentations. Centers and Neo 2's.
Four	Lang. Arts	Adverbs. Figurative languagae. Poetry. Expository writing.	Correct usage of adverbs. Identify simile and metaphor and use in appropriate context. Interpret and write various types of poetry. Wrie steps in a process.	Written tests and quizzes. Journals and writing projects. Character illustrations. Drafts and final drafts. Uses Neo 2's. DOL.
Five	Lang. Arts	<b>Adverbs.</b> Figurative language: similes, metaphors. Types of writing.	Informal letter writing. Expository writing. Poetry: writing and reciting. Use adverbs correctly.	Daily homework. Tests, quizzes. Writing projects.

Elementary 4th Qtr. Curriculum Map  
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GOALS: 1. To improve student performance. 2. To examine the practice of teaching. 3. To look for gaps and redundancy.

GRADE	SUBJECT	CONTENT	SKILLS	ASSESSMENT
Three	Math	Fractions/Decimals. Get Ready for Algebra. Problem solving strategies.	Compare fractional parts of whole objects. Use fraction names and symbols. Collect, organize, record and interpret data. Graphing and interpret information. Construct models of fractions. Compare and order decimals. Add & subtract fractions and decimals. Math expressions with & without variables. Solve problems using various strategies.	Handouts & Power Point presentations Neo 2"s, Ar Math & SmartBoard Activity Math Facts in a Flash. STAR Math. Centers. Tests.
Four	Math	Circles, curves and polygons. Geometric definitions and triangles. Similarity and transformation. Perimeter and area. Solid and plane figures.	Identify, define and draw ccircles, simple closed curves and polygons. Use manipulatives(string, straws) to form geometric figures. Identify, define and draw polygons and quadrilaterals. Define and create similar figures, slides and flips. Identify transformations in figures. Use formulas to find perimeter and area of squares, rectangles, triangles and complex figures. Identify and create solid figures, recognizing the relationship between solid figures and plane figures.	STAR Math. Homework assignments. Chapter tests. Math journals(random assessment of note taking skills). Math Facts in a Flash.
Five	Math	Geometric figures: polygons, quadrilaterals, congruent figurfes, perimeter, circles, transformations and number theory.	Identify, draw and define polygons. Classify and identify quadrilaterals. Classify quadrilaterals, identify diagonals of	STAR Math. Homework assignments. Cahpter tests.

			<p>a polygon and understand the sum of the angles of a quadrilateral is 360 degrees.</p> <p>Identify and create similar and congruent figures; determine the perimeter of 2-D figures and define terms used with circles.</p> <p>Identify circle and its parts and explore transformation.</p> <p>Demonstrate mastery of number theory concepts: divisibility, multiples and factors, LCM and GCF.</p>	<p>Math journals (random assessment of note taking skills).</p> <p>Math Facts in a Flash.</p>
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**Elementary 4th Qtr. Curriculum Map**  
**Grades 3, 4, 5 p5**

GOALS: 1. To improve student performance. 2. To examine the practice of teaching. 3. To look for gaps and redundancy.

GRADE	SUBJECT	CONTENT	SKILLS	ASSESSMENT
Three	Science	<p>investigate: Matter, Energy &amp; Motion.</p> <p>Properties of objects and materials.</p> <p>Position and motion of objects.</p> <p>Light, heat, electricity and magnetism.</p>	<p>Vocabulary.</p> <p>Make predictions. Record data. Analyze.</p> <p>Inquire, infer, apply, and draw conclusions.</p> <p>Determine supportive evidence.</p> <p>Measure and evaluate cause &amp; effect.</p> <p>Construct and interpret charts &amp; graphs.</p>	<p>Handouts and tests.</p> <p>Power Point Presentations.</p> <p>Investigations. Projects.</p> <p>Smart Board.</p> <p>Field Trips ( Laser Quest)</p> <p>Centers.</p>
Four	Science	<p>The Water Cycle</p> <p>The Solar System</p>	<p>Demonstrate and describe processes involved in the water cycle.</p> <p>Investigate ways that objects move in the solar system.</p> <p>Investigate planets and how moons and rings are formed.</p> <p>Discover how scientists study objects in space.</p>	<p>Lab reports.</p> <p>Flip books to assess vocabulary and end of lesson and chapter reviews.</p> <p>Chapter tests.</p> <p>Performance assessments.</p> <p>Delta Science.</p>
Five	Science	<p>Plant and Animals Cells.</p> <p>Cellular Reproduction.</p>	<p>Investigate cell reproduction and create a model of cell division.</p>	<p>Lab reports.</p> <p>Flip books to assess vocabulary and</p>

		Stages of Life. Inherited Characteristics.	Compare and contrast meiosis and mitosis. Discover how animals change as they grow. Identify traits that young inherit from their parents.	end of lesson and chapter reviews. Chapter tests. Performance assessments. Graphic organizer. Delta Science. Poster project.
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Elementary 4th Qtr. Curriculum Map  
Grades 3, 4, 5 p6

GOALS: 1. To improve student performance. 2. To examine the practice of teaching. 3. To look for gaps and redundancy.

GRADE	SUBJECT	CONTENT	SKILLS	ASSESSMENT
Three	S. Studies	Our Country's people -one community. Share cultures through stories. Artists in the community. Community celebrations. Being a good citizen. The World Around Us.	Problem solve, compare & contrast. Classify, cause & effect. Make decisions. Geography skills, bar graphs. Line graphs and time lines.	Power point presentations. Individual Projects. Handouts and tests. Walking field trip. Smart Board. Centers.
Four	TX History	Three Branches of Government. Leaders: local, state, national. The Civil War and Reconstruction. Confederate States of America.	Identify parts and functions of US Govt. Distinguish between govt. leaders at various levels. Critical thinking and main idea. Conflict resolution.	Daily work, homework, quizzes, tests. Presentations and projects. Short answer essays.
Five	US History	Three Branches of Government. Maps, charts and diagrams. English colonies. Economics.	Identify parts and functions of the US Govt. Interpret information. Identify the early settlers.	Daily work, homework, quizzes, tests. Class discussions. Projects.