



BELLEVUE CHILDREN'S ACADEMY

Yearly Academic 4th Grade Curriculum Map, 2024-2025

		TRIMESTER 1 (Sept. 3 rd – Oct. 25 th)	TRIMESTER 2 (Oct. 28 th – Feb. 21 st)	TRIMESTER 3 (Feb. 24 th – May 30 th)
		VOCABULARY STUDIES: Integrated into All Four Core Subject Areas		
		HANDWRITING: Number and Letter Formation and Proper Writing Position		
LANGUAGE		<i>HMH Grade 5 "Into Reading" Program includes within it:</i>	<i>HMH Grade 5 "Into Reading" Program includes within it:</i>	<i>HMH Grade 5 "Into Reading" Program includes within it:</i>
		<p>SPELLING: short vowels, long vowels, roots, prefixes, suffixes, /oo/ sounds, /ou/ sounds</p> <p>READING COMPREHENSION SKILLS: central idea, summarize, author's purpose, point of view, text structure, inferences, literary elements, figurative language, characters.</p> <p>GRAMMAR: sentences, nouns, pronouns, objects</p>	<p>SPELLING: r-controlled vowels, compound words, VCCV patterns, VCV patterns, VCCCV patterns, VV patterns, final syllables, base words,</p> <p>READING COMPREHENSION SKILLS: author's craft, make predictions, text structure, figurative language, content-area words, summarize, media techniques, retelling</p> <p>GRAMMAR: verbs, modifiers</p>	<p>SPELLING: base words, suffixes, words from other languages, final syllables, unstressed final syllables, unstressed syllables, homophones, prefixes, suffixes, Greek word roots, Latin roots, final er sound, -ed-ing endings, base words, multisyllabic words</p> <p>READING COMPREHENSION SKILLS: inferences, central idea, text structure, visualize, literary elements, point of view, figurative language, predictions, content-area words, author's purpose, elements of poetry, characters, theme</p> <p>GRAMMAR: conjunctions, transitions, contractions, quotations, titles, punctuations</p>
		Timings		
		<i>Bellevue Children's Academy Math</i>		
MATH		Even/Odd Numbers, Multiples/Factors, Order of Operations, Equivalent Fractions, Fractions-Add, Subtract, Multiply, Divide	Fractions, Area of Triangles, Area of Parallelograms, Parallel and Perpendicular Lines, Angles of Triangles, Angles of Quadrilaterals, Tessellations, Place Value of Decimals, Comparing/Rounding Decimals, Multiplying/Dividing Decimals, Ratios	Proportions, Rate/Percent, Graphs, Averages, Unit Rate, Congruent Shapes, Polygons and Circles, Solid Figures, Volume



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<i>Studies Weekly Social Studies – Grade 5</i>			
SOCIAL STUDIES	Unit 1: Inquiry Developing Questions and Planning Inquiry Historical Inquiry Sources Analyzing and Evaluating Evidence Communicating Conclusions Unit 2: North America Before European Contact Life in the Americas	Unit 2: North America Before European Contact (continued) Life in the Americas Unit 3: The Age of Exploration and European Colonization The Age of Encounters Consequences of Contact The Colonies and Their Founding Jamestown Colonial Life Unit 4: The Revolution The Acts of Parliament The Actions of the Colonies The Shot Heard Round the World Independence and Revolution: The Government Independence and Revolution: The People Outcomes of the American Revolution	Unit 5: Creating a New Nation The Founders and Process The Constitution The Bill of Rights
	Foundations of Writing Informative Writing (Expository)	Narrative Writing Opinion/Persuasive Writing	Informative Writing (Research) Creative Writing
<i>Studies Weekly Science – Grade 5</i>			
SCIENCE		Unit 2: Structures and Properties of Matter What is Matter? States of Matter Law of Conservation of Mass Properties of Matter Unit 3: Matter and Energy in Organisms and Ecosystems Matter Flow in Ecosystems Plants Invasive Species The Carbon Connection	Unit 4: Earth Systems Hydrosphere Geosphere Atmosphere Biosphere Protecting the Earth