



BELLEVUE CHILDREN'S ACADEMY

Yearly Academic Kindergarten 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)				
LANGUAGE	Timings							
	VOCABULARY STUDIES							
	HANDWRITING: Letter Formation and Proper Writing Position							
	Literature Studies: Houghton Mifflin Harcourt							
	READING COMPREHENSION: Characters Ideas and Support Setting Content-Area Words Text Organization Story Structure Point of View Theme Text Features Elements of Drama Central Idea Elements of Poetry							
	<p>SPELLING: Short Vowels Double ending consonants</p> <p>GRAMMAR: Common Nouns Action Verbs Adjectives Complete Sentences Sentence Parts Statements</p> <p>WRITING: The Writing Process Elements of a Descriptive Essay Elements of an Informational Text Synonyms/Antonyms Adding Detail Capitalization Capitalization of Proper Nouns Integrating research</p>	<p>SPELLING: Blends Diagraphs Long Vowels</p> <p>GRAMMAR: Singular and Plural Nouns Prepositions Prepositional Phrases Proper Nouns Commands Subject Verbs Time The Verb Be Questions Compound Sentences Names of Months Days and Holidays Future Tense Subject Pronouns</p> <p>WRITING: The Writing Process Elements of Poetry Elements of a Procedural Text Elements of a Narrative and an Imaginative Narrative Incorporating Feedback Singular and Plural Nouns Time Order Words Clarity and Precision Pronouns Word Choice Synonyms/Antonyms</p>	<p>SPELLING: Long Vowels Long “I/Y” R-controlled Vowels Final Blends Contractions Vowel Diphthongs Compound Words Inflections Review</p> <p>GRAMMAR: The Pronouns I and Me Possessive Pronouns Indefinite Pronouns Contractions Exclamations Kinds of sentences Adjectives Adverbs Adjectives that Compare Spelling</p> <p>WRITING: The Writing Process Elements of an Informational Essay Elements of a Narrative Line Breaks and White Space Using Vivid Verbs Transition Words Helping Verbs and Contractions</p>					
MATH	Timings							
	Decoding Counting and Cardinality Operations and Algebraic Thinking Numbers and Operations in Base Ten Measurement and Data Geometry Number and Operations- Fractions							
	<p>Math Readiness</p> <p>Find and Classify Position Coding and Number</p>	<p>Numbers to 10</p> <p>Counting Addition Subtraction Comparing numbers</p>	<p>Number Bonds</p> <p>Math story and Diagram Part-Part-Whole: Addition Part-Part-Whole: Subtraction Story problems without renaming</p>	<p>Numbers to 20 Counting</p> <p>Addition with renaming Subtraction with renaming Story problems with renaming</p>	<p>Number Sense</p> <p>Place Value Numbers up to 100: Addition and Subtraction More or Less</p>	<p>Shapes and Solid Figures</p> <p>2D and 3D Shapes Symmetry and Transformation Solid Figures</p>	<p>Math in Life</p> <p>Time Money Ordinal Numbers Measurement</p>	<p>Patterns Data and Graphs Probability</p>



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SOCIAL STUDIES		Communities Community Authority Figures Rules and Laws	Civics and Government Government Services Founders Important Documents Citizens Characteristics of Responsible Citizens Responsible Citizens in History	Symbols and Celebrations Patriotism National Patriotic Symbols National Patriotic Holidays	Geography: Map Skills Location Physical characteristics of a Place Human Characteristics of a Place Adapting to our Environment Geography of Our Community	History: Calendars Changes over time History Life long ago and today Communication over time	Culture Culture Folktales and Legends	Economics: Needs and Wants Economics Economic Choices Jobs Workers Contribute to the Economy
		General: Introduction to Science and Engineering Science and Engineering You can be a scientist or engineer! Teamwork Patterns The engineering design process.		Physical: Light and Sound: Cause and effect What is sound? Features of sound What is light? Sources of light Light on materials Sound and light Engineering: sound and light.		Life: Structure, Function and Information Processing: Structure and function Animals have parts that help them Animals live in many places Plants have parts that help them Plants live in many places Engineering: animals and plants Models Animal offspring Plant offspring Animals and their offspring Plants and their offspring Engineering: learning from offspring		Earth: Space Systems: Patterns and Cycles: Measurement and Data Objects in Space Daytime Sky Nighttime Sky Phases of the Moon Seasons Engineering: Sundial
SCIENCE								