



BELLEVUE CHILDREN'S ACADEMY

Yearly Academic Pre-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)	
Timings					
VOCABULARY STUDIES: Integrated into all subject areas					
HANDWRITING: Letter and number formation and proper writing position					
LANGUAGE	Phonics: Letter recognition and sounds Consonants Vowels Initial sounds Two letter blend word families Short Vowels Grammar: Introduction to Words and Sentences Writing: Public verbal dictation	Phonics: Two letter blend word families Short Vowels Long Vowels Sight Words Rhyming words Ending sounds Grammar: Punctuation and Capitalization Writing: Introduction to the writing process Pictorial descriptions Journaling Labeling pictures Complete the sentence	Phonics: Short Vowels Long Vowels Blends Digraphs Sight words Rhyming words Beginning readers Grammar: Nouns Verbs Writing: Sentence writing Personal narrative Journaling Labeling Creative writing (prediction)		
	Timings				
Addition and Combinations to 10, Subtraction, Renaming					
Story Problems					
STEM					
MATH	Decoding Measurement Classifying Shapes Three-Dimensional Shapes Symmetry Perspective	Number Sense with Two-Digit Numbers Three-Digit Numbers (100 th Day) Place Value	Calendar Time Money Fractions Ordinal Numbers Patterns Probability 1 to 1 Correlations		
	Timings				



BELLEVUE CHILDREN'S ACADEMY

Yearly Academic Pre-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)
SOCIAL STUDIES	Communities Civics and Government	Civics and Government Symbols and Celebrations Culture Geography	Geography Time and Chronology History Economics
SCIENCE	General: Introduction to Science and Engineering Physical: Forces and Interactions: Pushes and Pulls	Physical: Forces and Interactions: Pushes and Pulls Earth: Weather and Climate Life: Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment	Life: Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment