Updated for 2022-2023 4/5 Year at a Glance

	Quarter 1			Quarter 2		Quarter 3			Quarter 4	
	August	September	October	November	December	January (Intensives)	February	March	April	May (ntensives)
Math (Bridges)	 Numbers & Operations: Base 10 & Algebraic Thinking Place Value: whole numbers Base 10 operation (addition, subtraction, multiplication, and division) Math fact fluency Measurement: Volume 			 Numbers & Operations: Fractions & Algebraic Thinking Place Value: Decimals Time & Money Adding and Subtracting Fractions and Decimals Measurement: area & perimeter, metric conversions 		 Numbers & Operations: Fractions & Algebraic Thinking Multiplying and Dividing Fractions and Decimals Measurement: converting between standard units and elapsed time. 			 Geometry & Data Analysis Graphing on a coordinate plane Classifying 2D and 3D shapes Angles Volume 	
All mathematical concepts outlined above will spiral throughout the year.										
Reading (Units of Study)	Routines & Initial assessment	 Understanding characters Analyzing themes or ideas Book clubs 		म cæq⊈listic c c ● Historic events ● Biography		Mid year assessment	& • Earth & space science • Life science & interdependence • Fantasy book clubs			
Writing (Units of Study)	Routines & Initial assessment	Characters		Non-fiction Research projects 		Mid year ass ê ssment	Fiction/Creative Writing Research Reports Science inquiry projects 		Essay structure boot camp • Opinion essays	
Grammar	Routines & Initial assessment	Integrated gramm	arlessons			Inten hse	1			
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