

Grade 3 2021 – 2022 Year Plan

	September	October	November	December	January	February	March	April	May	June
Math	Pattern and Algebra – patterns Unit 1	Number Sense – place value Unit 2	Number Sense – Metal addition and subtraction Unit 3	Measurement – length and perimeter Unit 4	Geometry - Shapes Unit 5	Number sense – skip counting and multiplication Unit 6	Number sense – multiplication Unit 7	Measurement - area Unit 8	Probability and data management – charts Unit 9	Number Sense – division Unit 10
	Patterns and Algebra – patterns and equations Unit 11	Number sense – fractions Unit 12	Measurement – time Unit 13	Measurement – capacity, mass, and temperature Unit 14	Number Sense – Estimating Unit 15	Number sense - Money Unit 16	Geometry – transformation and 3-D shapes Unit 17	Probability and data management – graphs and probability Unit 18	Each unit there will be a few test and a quiz.	
ELA	-Students will be assessed into Fountas and Pinnell reading levels and grouped for guided reading. Guided reading small groups will be a time where they can work on reading strategies, comprehension, and build up fluency. -Students will be also be following the Daily 5 model including: Guided Reading, Word Work/Spelling, Read to Self, and Work on Writing. During the daily 5 rotation students will build stamina and independence in their work.									
Science	Growing and changes in plants Cluster 1		Soil and then environment Cluster 4			Materials and structures Cluster 2	Forces that attract or repel Cluster 3			
Social Studies	Connecting with Canadians Cluster 1		Exploring the world Cluster 2			Communities of the World Cluster 3	Exploring an Ancient society Cluster 4			
Art	Back to School Fall	Thanksgiving Halloween	Remembrance Day	Winter Christmas	Valentines	Spring	Students will be given opportunities to creatively experiment with many forms, styles, and techniques in art.			

	Art projects will consist of various mediums including: Pencil, Colored Pencil, Paint, Clay, Chalk, Layered paper ect.