Grade 1 Year Plan 2023/24

	ELA	Math	Science	Social Studies
Ongoing	Read alouds, shared reading, Writer's Workshop, guided reading, Handwriting w/o Tears, Building Spelling skills -30 lessons, Modern Curriculum Press – Level A, Dolch Sight word lessons, Heggerty phonic awareness	Math outcomes are introduced and explored using math manipulatives. The 5 math strands (number sense, patterns & relations, measurement, geometry and probability) will be explored sequentially to build upon prior knowledge and will be revisited throughout the year.	Science outcomes will be incorporated into themes and integrated into other subject areas.	Social Studies outcomes will be incorporated into themes and integrated into other subject areas.
September	Themes: Back to school, fall/apples, Terry Fox -printing names -letter/sound association -poems	Number Sense -rote counting to 100 by 1's, 5's, and 10's -rote counting to 30 by 2's -subitize 0-10 -recognizes and represents numerals to 30 -1-1 correspondence -matches sets & numerals	Cluster 1: Daily and Seasonal Changes -sequence activities over a period of time -identify appropriate clothing and activities associated with each season -understands the importance of the sun	
October	Themes: Halloween, Thanksgiving			Cluster 1: Me -I belong -personal identity -cultural expressions -connections to the past -Remembrance Day
November	Themes: Remembrance Day, journals	Patterns and Relations -reproduce, continue & create patterns using shapes and numbers -identifies, sorts & classifies objects	Cluster 2: Characteristics of Objects and Materials -reduce, reuse & recycle -explore, identify and construct objects using various materials	
December	Themes: Christmas	Revisit explored concepts		
January	Themes: Winter	Measurement -measure mass, distance, and length using various units of measurement		Cluster 2: My Environment -globes and maps -province and country -natural environment -needs and wants

February	Themes: I love to read, 100 th Day, Valentine's Day, Groundhog's Day	Geometry -identify basic 2D/3D shapes -identify lines of symmetry in objects	Cluster 3: The Senses -identify the five senses & describe the body parts associated with each sense -use senses to sort & classify objects	
March	Themes: St. Patrick's Day, Easter			
April	Themes: Spring, Fairy Tales, insects	Number Sense -addition and subtraction		Cluster 3: Connecting with Others -diversity -respect, responsibilities & rights -living & getting along with others -conflict resolutions -global connections
May	Themes: trees, plants	Probability -graphing and sorting	Cluster 4: Characteristics & Needs of Living Things -recognize that humans, plants & animals are living -identify needs of living things	
June	Themes: animals, summer	Revisit explored concepts		Walks around town to reinforce concepts of community