

GRADE K/1:

CURRICULAR AREA	KINDERGARTEN BIG IDEA	GRADE 1 BIG IDEA	CONCEPTS
<b>NUMERACY</b>	Numbers represent quantities that can be decomposed into smaller parts.	Numbers to 20 represent quantities that can be decomposed into 1	Quantity Number Relationship
	One-to-one correspondence and a sense of 5 and 10 are essential for fluency with numbers.	Addition and subtraction with numbers to 10 can be modelled concretely, pictorially, and symbolically to develop computational fluency.	Size Quantity Correspondence Equivalence Order
	Repeating elements in patterns can be identified.	Repeating elements in patterns can be identified.	Patterns Change Repetition
	Objects have attributes that can be described, measured, and compared.	Objects and shapes have attributes that can be described, measured, and compared.	Attributes Measurement Shape Space
	Familiar events can be described as likely or unlikely and compared.	Concrete graphs help us to compare and interpret data and show one-to-one correspondence.	Organization Change System

CURRICULAR AREA	KINDERGARTEN BIG IDEA	GRADE 1 BIG IDEA	CONCEPTS
<b>SOCIALS</b>	Our communities are diverse and made up of individuals who have a lot in common.	Healthy communities recognize and respect the diversity of individuals and care for the local environment.	Diversity Community
	Stories and traditions about ourselves and our families reflect who we are and where we are from.	We shape the local environment, and the local environment shapes who we are and how we live.	Community Identity
	Rights, roles, and responsibilities shape our identity and help us build healthy relationships with others.	Our rights, roles, and responsibilities are important for building strong communities.	Rights Roles Responsibility Relationships

CURRICULAR AREA	KINDERGARTEN BIG IDEA	GRADE 1 BIG IDEA	CONCEPTS
<b>SCIENCE</b>	Plants and animals have observable features.	Living things have features and behaviours that help them survive in their environment.	Survival Adaptation Classification
	Humans interact with matter every day through familiar materials	Matter is useful because of its properties.	Matter
	The motion of objects depends on their properties.	Light and sound can be produced and their properties can be changed.	Property
	Daily and seasonal changes affect all living things.	Observable patterns and cycles occur in the local sky and landscape.	Patterns Cycles