MAGNETIC NORTH

Grade 2

SCIENCE BIG IDEAS

Water is essential to all living things, and it cycles through the environment.

Learning Standards

Curricular Competencies	Content
Students are expected to be able to do the following:	Students are expected to know the following:
Questioning and predictingDemonstrate curiosity and a sense of wonder about the world	water sources including local watershedswater conservation
Processing and analyzing data and informationExperience and interpret the local environment	
EvaluatingConsider some environmental consequences of their actions	

Source: All information provided above has been extracted from the Province of British Columbia's Curriculum for Grades K to 9 <u>https://curriculum.gov.bc.ca/curriculum/science/k/core</u>

MAGNETIC NORTH

Grade 2

SOCIAL STUDIES BIG IDEAS

Local actions have global consequences, and global actions have local consequences.

Learning Standards

Curricular Competencies	Content
Students are expected to be able to do the following:	Students are expected to know the following:
 Recognize causes and consequences of events, decisions, or developments (cause and consequence) 	 relationships between people and the environment in different communities diverse features of the environment in other parts of Canada and the world rights and responsibilities of individuals regionally and globally

Source: All information provided above has been extracted from the Province of British Columbia's Curriculum for Grades K to 9 <u>https://curriculum.gov.bc.ca/curriculum/social-studies/k/core</u>

MAGNETIC NORTH

Grade 2

ARTS EDUCATION BIG IDEAS

Dance, drama, music, and visual arts are each unique languages for creating and communicating.

Learning Standards

Curricular Competencies	Content
Students will be able to use creative processes to:	Students are expected to know the following:
 Exploring and creating Explore personal experience, community, and culture through arts activities 	 elements in the arts, including but not limited to: music: beat/pulse, duration, rhythm, tempo, pitch, timbre, dynamics, form, texture processes, materials, technologies, tools, and techniques to support arts activities
Reasoning and reflecting	
 Observe and share how artists (dancers, actors, musicians, and visual artists) use processes, materials, movements, technologies, tools, and techniques 	

Source: All information provided above has been extracted from the Province of British Columbia's Curriculum for Grades K to 9 <u>https://curriculum.gov.bc.ca/curriculum/arts-education/k/core</u>