

Dynamic -



Home of the Big Nickel | Site du Big Nickel

Terre dynamique

SECONDARY CURRICULUM CONNECTIONS

D

These tables match Science North and Dynamic Earth's educational programs with the Ontario Science and Technology Curriculum strands and topics for Grade 9 to 12.

Math Curriculum Program 🛨	Program at Dynamic Eartl
•	,

GRADE 9	GRADE 10	GRADE 11	GRADE 12
Biology	Biology	Biology	Biology
Welcome to the Wetlands		Fish Physiology and Evolution	Molecular Genetics
Reptiles at Risk			Neuroscience
Sudbury's Green Story			
Chemistry	Chemistry	Chemistry	Chemistry
	Chemical Reactions		
Physics	Physics	Physics	Physics
It's Electrifying	Mirror Mirror		
Earth and Space	Earth and Space	Environmental Science (SVN3M/E)	Earth and Space (SES4U)
Spaced Out +	Climate Experiments +	Welcome to the Wetlands	Rocks, Stones and Gems
		Reptiles at Risk	Spaced Out
		Climate Experiments 📥	
		Sudbury's Green Story	
Science and Technology	Science and Technology	Science and Technology	Science and Technology
How to Create a Science Fair Project			
Math	Math	Math	Math
Subterranean Math	Subterranean Math D	Subterranean Math	Subterranean Math
Other	Other	Other	Other
Career in Mining	Career in Mining D	Career in Mining	Career in Mining