

SECONDARY CURRICULUM CONNECTIONS

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 Earth **D**

BOOK ONLINE: SCIENCEORTH.CA/SCHOOLS

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 D			
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 D	
Science and Technology	Science and Technology	Science and Technology	Science and Technology
How to Create a Science Fair Project +	How to Create a Science Fair Project +	How to Create a Science Fair Project +	How to Create a Science Fair Project +
Math	Math	Math	Math
Subterranean Math D	Subterranean Math D	Subterranean Math D	Subterranean Math D
Other	Other	Other	Other
Career in Mining D	Career in Mining D	Career in Mining D	Career in Mining D