

Energy Literacy Series Curricula Matrix – Physical Science

TITLE	RESOURCE TYPE	PROVINCE	GRADE 6	GRADE 7	GRADE 8	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Energy Literacy Series	The <i>Energy Literacy Series</i> utilizes interactive and leading edge technology-based teaching resources that create a multi-media energy program like no other in North America. When completed, the program will examine 10 energy sources and allow for non-judgmental discussion of its bias-balanced social and environmental content.		CURRICULUM LINKS						
		BC	Electricity – sources and comparison renewable and non-renewable		Energy	Force and energy	Electricity and magnetism		
		AB		Heat and temperature		Matter and chemical change Electrical principles and technology	Energy and matter in chemical change Energy flow in technological systems		Electromagnetic energy
		SK	Energy in our lives	Temperature and heat Resource use	Energy and resources in Saskatchewan Energy and machines	Using electricity	Energy management		
		MB	Electricity			Nature of electricity			
		ON	Electricity	Heat		Electricity/Electrical applications			
		NB	Electricity	Heat		Characteristics of electricity			
		NS	Electricity	Heat		Characteristics of electricity			
		PE	Electricity	Heat		Characteristics of electricity			
		NL				Electricity Heat transfer			
		YK	Electricity – sources and comparison renewable and non-renewable		Energy	Force and energy	Electricity and magnetism		
		NT		Heat and temperature		Matter and chemical change Electrical principles and technology	Energy and matter in chemical change Energy flow in technological systems		Electromagnetic energy
NU	Energy in our lives	Temperature and heat Resource use	Energy and resources in Saskatchewan Energy and machines	Using electricity	Energy management				

Energy Literacy Series Curricula Matrix – Earth & Space Science

TITLE	RESOURCE TYPE	PROVINCE	GRADE 6	GRADE 7	GRADE 8	GRADE 9	GRADE 10	GRADE 11	GRADE 12		
Energy Literacy Series	The <i>Energy Literacy Series</i> utilizes interactive and leading edge technology-based teaching resources that create a multi-media energy program like no other in North America. When completed, the program will examine 10 energy sources and allow for non-judgmental discussion of its bias-balanced social and environmental content.		CURRICULUM LINKS								
		BC									
		AB								Energy and the environment	
		SK		Renewable resources in Saskatchewan							
		MB									
		ON									
		NB									
		NS									
		PE									
		NL									
		YK									
		NT									Energy and the environment
		NU		Renewable resources in Saskatchewan							