



Westbrook School

Curriculum Coordination Strategy Social Studies & Science

A Years: 2007/2008, 2009/2010, 2011/2012, 2013/2014

B Years: 2008/2009, 2010/2011, 2012/2013, 2014/2015

Social Studies Resources:

Grade one: Many Voices (Pearson)

Grade two: Many Voices (Pearson)

Grade three: One World – Our Canadian Communities (Nelson); One World – World Communities (Nelson)

Grade four: Voices of Alberta (Pearson)

Grade five: Our Land and Our People (Thomson and Nelson)

Grade six: Our Canada: Origins, Peoples and Perspectives (Thomson and Nelson); China – Our Pacific Neighbour (Reidmore); Greece – Discovering the Past (Reidmore)

Grade seven: Taking Part In Our Democracy (Nelson)

Grade eight: World Views: Contact and Change (Pearson Education)

Science Resources:

Grade one: Edmonton Public Science Units

Grade two: Edmonton Public Science Units

Grade three: Edmonton Public Science Units

Grade four: Edmonton Public Science Units

Grade five: Edmonton Public Science Units

Grade six: Edmonton Public Science Units

Grade seven: Science Focus Seven (McGraw Hill Ryerson)

Grade eight: Science Focus Eight (McGraw Hill Ryerson)

2007/2008 Current Curriculum Coordination Strategy

	Grade 1/2	Grade 2/3	Grade 4	Grade 5/6	Grade 6/7	Grade 7/8
Social Studies	1.1 My World 2.2 Community in the Past	2.2 Community in the Past 3.1 Communities in the World A Our World B Places and People C Living and Working Together 3.2 Global Citizenship	4.2 Stories, Histories and People of Alberta (Chap 4-7) 4.3 Alberta: Celebrations and Challenges (Chap 8-10) 5.2 History and Stories of Ways of Life in Canada 5.3 Canada – Shaping an Identity	5.2 History and Stories: Ways of Life in Canada 5.3 Canada: Shaping an Identity 6A Local Government (new curriculum-2009/2010 6.1: Citizens Participating in Decision Making)	6.1 Citizens Participating in Decision Making 7.2 Following Confederation 5.1 (review) Physical Geography	7.2 Following Confederation 8.1 From Isolation to Adaptation (Japan)
Science	1C Building Things 1E Needs of Plants and Animals 2A Exploration of Liquids 2C Magnetism 2E Small Crawling and Flying Animals	2A Exploring Liquids 2C Magnetism 2E Small Crawling and Flying Animals 3B Building with a Variety of Materials 3E Animal Life Cycles	4B Wheels and Levers 4D Light and Shadows Gr. 5 Wetland Ecosystems Gr. 5 Electricity and Magnetism/Mechanisms Using Electricity	Gr. 5 Wetland Ecosystems Gr. 5 Electricity and Magnetism 6.1 Air and Aerodynamics 6.2 Flight 6.4 Trees and Forests (covered in Environmental Literacy)	6.1 Air and Aerodynamics 6.2 Flight 7.1 Interaction and Ecosystems 7.2 Plants for Food and Fibre 7.5 Planet Earth	7.1 Interaction and Ecosystems 7.2 Plants for Food and Fibre 7.5 Planet Earth 8.3 Light and Optics 8.4 Mechanical Systems

2008/2009 Projected Curriculum Coordination Strategy

	Grade 1/2	Grade 2/3	Grade 4/5	Grade 5/6	Grade 6/7	Grade 7/8
Social Studies	1.2 Moving Forward with my Past 2.1 Canada's Dynamic Communities	2.1 Canada's Dynamic Communities 3.1 World Communities, Yesterday and Today (unit 4) 3.2 Global Citizenship	4.1 Alberta: Sense of Land (Chap 1-3) 5.1 Physical Geography of Canada 5.3 Canada – Shaping an Identity	5.1 Physical Geography of Canada 6B Greece 6C China (new curriculum: 2009/2010- 6.2 Historical Models of Democracy)	6.2 Historical Models of Democracy 7.1 Toward Confederation 7.2 Following Confederation (introduction)	7.1 Toward Confederation 8.2 Origins of Western World View 8.3 World Views in Conflict
Science	1A Creating Colour 1B Seasonal Changes 1D Senses 2B Buoyancy and Boats 2D Hot and Cold Temperatures	2B Buoyancy and Boats 2D Hot and Cold Temperatures 3A Rocks and Minerals 3C Testing Materials and Designs 3D Hearing and Sound	4A Waste and our World 4C Building Devices and Vehicles that Move 4E Plant Growth and Changes Gr. 5 Weather Watch Gr. 5 Classroom Chemistry	Gr. 5 Weather Watch Gr. 5 Classroom Chemistry 6.3 Sky Science 6.5 Evidence and Investigation 6.4 Trees and Forests (covered in Environmental Literacy)	6.3 Sky Science 6.4 Trees and Forests (covered in Environmental Literacy 6.5 Evidence and Investigation 7.3 Heat and Temperature 7.4 Structures and Forces	7.3 Heat and Temperature 7.4 Structures and Forces 8.1 Mix and Flow of Matter 8.2 Cells and Systems 8.5 Fresh and Salt Water Systems