

Greater Essex Exemplary Curriculum Correlated BookCarts -- Ontario, Canada	
Librarians: Elizabeth Golden; Johanna Lawler	
BookCart Titles -- Grades 3-8 (Elementary)	Curriculum Area
Grade 3: Forces and Movement - Energy and Control	Science
Grade 3: Growth and Changes in Plants - Life Systems	Science
Grade 3: Magnetic and Charged Materials - Matter and Materials	Science
Grade 3: Soils in the Environment - Earth and Space Systems	Science
Grade 3: Stability - Structures and Mechanisms	Science
Grade 3: Early Settlements in Upper Canada - Heritage and Citizenship	Social Studies
Grade 3: Urban and Rural Communities - Canada and World Connections	Social Studies
Grade 4	
Grade 4: Light and Sound Energy - Energy and Control	Science
Grade 4: Materials That Transmit, Reflect, or Absorb Light or Sound - Matter and Materials	Science
Grade 4: Pulleys and Gears - Structures and Mechanisms	Science
Grade 4: Rocks, Minerals, and Erosion - Earth and Space Systems	Science
Grade 4: Canada's Provinces - Canada and World Connections	Social Studies
Grade 4: Habitats and Communities - Life Systems	Social Studies
Grade 4: Medieval Times - Heritage and Citizenship	Social Studies
Grade 5	
Grade 5: Conservation of Energy - Energy and Control	Science
Grade 5: Forces Acting on Structures - Structures and Mechanisms	Science
Grade 5: Human Organ Systems - Life Systems	Science
Grade 5: Properties of and Changes in Matter - Matter and Materials	Science
Grade 5: Weather - Earth and Space Systems	Science
Grade 5: Aspects of Citizenship and Government in Canada - Canada and World Connections	Social Studies
Grade 5: Early Civilizations - Heritage and Citizenship	Social Studies
Grade 6	
Grade 6: Diversity of Living Things - Life Systems	Science
Grade 6: Electricity - Energy and Control	Science
Grade 6: Motion - Structures and Mechanisms	Science
Grade 6: Properties of Air and Characteristics of Flight - Matter and Materials	Science
Grade 6: Space - Solar System and the Universe	Science
Grade 6: Canada's Links to the World - Canada and World Connections	Social Studies
Grade 6: First Nations Peoples and European Explorers - Heritage and Citizenship	Social Studies
Grade 7	
Grade 7: Natural Resources	Geography
Grade 7: Physical Features: Agriculture	Geography
Grade 7: Physical Features: Climate and Vegetation	Geography
Grade 7: Physical Features: River Systems	Geography
Grade 7: Physical Features: Volcanoes	Geography
Grade 7: Themes of Geographic Inquiry	Geography
Grade 7: British North America - United Empire Loyalists	History
Grade 7: British North America - Underground Railroad	History
Grade 7: British North America - War of 1812	History
Grade 7: New France	History
Grade 7: Earth and Space Systems: The Earth's Crust	Science
Grade 7: Energy and Control: Heat	Science
Grade 7: Matter & Materials: Pure Substances & Mixtures	Science
Grade 7: Structures & Mechanisms: Structural Strength & Stability	Science
Grade 8 on Next Page	
Grade 8: Economic Systems	Geography
Grade 8: Human Migration	Geography

Grade 8: Patterns in Human Geography	Geography
Grade 8 - Confederation	History
Grade 8: Development of Western Canada - North-West Rebellion of 1885	History
Grade 8: Changing Society - WWI	History
Grade 8: Winnipeg General Strike	History
Grade 8: Earth and Space Systems: Water Systems	Science
Grade 8: Energy and Control: Optics	Science
Grade 8: Life Systems: Plant Cells and Tissues	Science
Grade 8: Matter & Materials: Fluids	Science
Grade 8: Structures & Mechanisms: Mechanical Efficiency	Science