

Directions: Use the organizer to take notes on natural resources found in USA and Canada. They are described on pages 121-122.

<b>Natural Resources in USA and Canada and How They Impact Trade and Industry</b>	
Main Ideas:	Details:
1. Oil	<ul style="list-style-type: none"> <li>• Alaska and Texas has large supply; USA imports to meet needs; Most of Canada’s is in Alberta; Canada exports to USA</li> </ul>
2. Natural Gas	<ul style="list-style-type: none"> <li>• Texas has the most; Canada exports to USA;(Used to heat homes)</li> </ul>
3. Coal	<ul style="list-style-type: none"> <li>• Much found in Appalachian Mtns., Wyoming, British Columbia; Energy supply for 400 years, but causes air pollution. (used for electric power plants and to heat iron ore to make steel)</li> </ul>
4. Rivers/Waterfalls	<ul style="list-style-type: none"> <li>• Provide hydroelectric power; “Fall Line” eastern USA; (renewable; also in Midwest and west)</li> </ul>
5. Iron Ore	<ul style="list-style-type: none"> <li>• Eastern Canada (Canadian Shield) and northern USA (make steel to make machinery)</li> </ul>
6. Rich Soil	<ul style="list-style-type: none"> <li>• Corn farming in Central Lowlands; Wheat Farming in Great Plains; Fruit/Veggies in CA, WA, B.C</li> </ul>
7. Timber	<ul style="list-style-type: none"> <li>• Make wood and paper products; Main export for Canada, WA and OR</li> </ul>
8. Coastal Waters	<ul style="list-style-type: none"> <li>• Fishing Industry big in Eastern Canada (and AK)</li> </ul>