

Science 1206 - Optional Assignment
Students may work individually or in pairs

Option 1 -Slide Presentation
Corel Presentations or Power Point

Prepare a slide show of 8-10 slides on one of the topics listed below. The first slide must be a title slide - Course name and number, Topic, page references and students' names.

In order to prepare the slide show, you must first read the sections assigned in the text and make jot notes to summarize the material. From these jot notes, a number of slides can be prepared.

Slides should have no more than 4-5 lines of text. Use short phrases rather than long sentences. Images, graphs, etc. can be scanned from the text to use on a slide, or can be obtained from sources on the Internet.

Background, transition and other effects are up to each student group. A common background should be used for all slides, and a common method of transition used throughout.

If time permits, slide show will be presented to the class.

When completed the slide show can be e-mailed to brendancooke@esdnl.ca

Topics:	Weather Heritage	564-66
	Thunderstorms and Tornadoes	584-88
	Floods and Droughts	589-91
	Gathering Data of the Past	622-24
	Weather of the Future	641-44
	Hurricanes, Typhoons, and Tropical Cyclones	594-97
	Blizzards and Ice Storms	598-603
	Extreme Heat and Cold	604-607
	El Nino/La Nina	612-615
	Disappearing Forests and Canada's Fragile North	635-38

Marks for the project will be awarded as follows:

Jot notes	10%
Content of the presentation	50%
Format of the presentation	25%
Knowledge of Content (through class presentation or teacher questions)	15%

Option 2 - Video

Prepare a 2-3 minute video on a weather-related topic. See your teacher to discuss the details.

Due Date: May 31, 2010

Note: **Late assignments will not be accepted, as this is an optional (extra) assignment**