



Women in Science

Assessment Criteria

Program Area: Social Studies (History)

Criterion: Understanding concepts

Attainment Descriptor:

- The student locates, records and presents accurate historical information related to a prominent Canadian woman in science, including biographical information and challenges faced by her.

Program Area: Guidance/Career Education

Criterion: Exploration of opportunities

Attainment Descriptors:

- The student identifies the characteristics and challenges of a career in science, and what education or training is required to enter that field.
- The student identifies ways to prepare for this field.

Program Area: Language, Reading

Criterion: Reading of non-fiction materials

Attainment Descriptors:

- The student reads relevant information from available sources as specified by the teacher.
- The student applies information from readings to the completion of an activity (action plan for the government).

Program Area: Language, Oral and Visual Communication

Criterion: Communicating ideas and information for a variety of purposes

Attainment Descriptors:

- The student contributes and works constructively in small groups.
- The student listens and responds constructively to alternate viewpoints.
- The student prepares and makes a presentation that uses visual aids.
- The student speaks in a clear voice, makes eye contact, and uses other physical and oral techniques to communicate effectively in presentation.