

Name: _____ Date: _____

BLM U1-1

Unit 1 Project Checklist

My Natural Resource is _____.

Chapter 1 Task
I Need To ...
<input type="checkbox"/> explain how my natural resource is produced.
<input type="checkbox"/> state where the resource is exported and how much is exported.
<input type="checkbox"/> list other interesting facts about my natural resource.
<input type="checkbox"/> collect data that supports using a sequence or series to show how production has increased or decreased over time.
<input type="checkbox"/> list the terms for the sequence or series.
<input type="checkbox"/> include data about how much of the natural resource is being extracted or used.
<input type="checkbox"/> use a sequence or series to predict possible trends in the use or production of the resource over a ten-year period.
<input type="checkbox"/> describe how the production of the resource might have affected the community.

Chapter 2 Task
I Need To ...
<input type="checkbox"/> write a brief log of the journey leading to the discovery of my natural resource.
<input type="checkbox"/> determine the total distance of my route, to the nearest tenth of a kilometre.
<input type="checkbox"/> present the possible area of development of my natural resource.
<input type="checkbox"/> determine all measures of the triangular area that my company could develop.

Unit 1 Project Wrap-Up
My Presentation Includes ...
<input type="checkbox"/> actual data taken from Canadian sources on the production of my resource.
<input type="checkbox"/> sequences and series used to show how production has increased or decreased over time.
<input type="checkbox"/> data from Canadian sources that predict future production and sales of my resource.
<input type="checkbox"/> sequences and series to predict future production and sales.
<input type="checkbox"/> a fictitious account of a recent discovery of my natural resource.
<input type="checkbox"/> a map of the area showing the related distances.
<input type="checkbox"/> a proposal for how the discovered resource area will be developed over the next few years.

