

Task Title: Interpret a Line Graph

OALCF Cover Sheet - Learner Copy

Learner Name:		
Date Started:		
Date Completed:		
Successful Completion:	Yes No	
Goal Path:	Employment	Apprenticeship
Secondary School	Post Secondary	Independence

Task Description: Interpret and compare information on a line graph about lumber production rates across Canada.

Main Competency/Task Group/Level Indicator:

• Find and Use Information/Interpret documents/A2.3

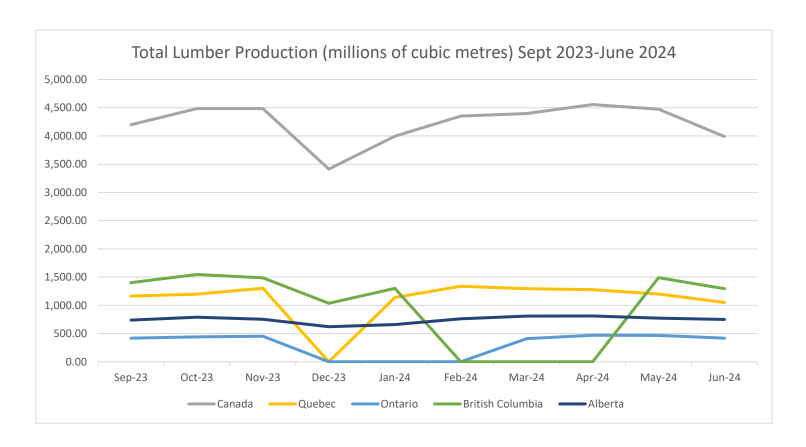
Materials Required:

• Pen/pencil and paper and/or digital device

Learner Information

In many jobs related to manufacturing, employees will read production graphs comparing production amounts over time. For example, lumber production is closely tied to home construction. When more homes are being built, there is higher demand for lumber.

Look at "Chart 1: Total Lumber Production (Millions of Cubic Metres) Sept 2023 to June 2024"



Source: Statistics Canada: Table 16-10-0017-01

Task Title: InterpretALineGraph_E_A2.3

Work Sheet

Task 1: How is lumber production measured in this chart?			
Answer:			
Task 2: During which month was lumber production the highest in Canada?			
Answer:			
Task 3: Which two provinces measured in this chart produced the most lumber in September 2023?			
Answer:			
Task 4: Which provinces have had at least five months where production has been below 1,000 million cubic metres?			
Answer:			