Landforms Canada

Use the graph on the back to draw a profile (a cross-section view) of the landforms of Canada. The Distances below are the distance from Vancouver going to the east.

The Elevations are how high the land is above the sea or ocean level.

	· ·				
Distance (km)	Elevation (m)				
· 0 '	sea lével				
120	2550				
240					
360	2310				
340	1950				
350					
410	2200				
430	2200	/			
530	1950	t			
	2400	`			
720	3600	١,			
940	. 1030	1			
1440	780	b			
1470	720	ti			
Ļ920 .	600				
2080	270	V			
2400	540	11			
2800	240	6			
3310	-40 530	-			
3840	450	/			
4.530	210	 			
1400					
4750	sed level				
4800	sea level				
5120	oistz				
<i>₽1.</i> 24	भव हिल्ली				



Cross-section lines

After you have finished drawing, connect the points with a smooth line. .

Mark the boundaries of the landfill regions below and shade them in. Label them in the space below the profile.

Western Cordillera Interior Plains Canadian Shield Appalachians

Name	Western Cordillera	Interior Plains	Canadian Shield	Appalachians	
Is this landform a highland, lowland or sheid? (use textbook)					
What provinces are located within this landform?					
What are two major cities located in this landform? (use atlas/ GoogleEarth)	·		· · · · · · · · · · · · · · · · · · ·		
One human activity that makes use of the landform (use textbook)					
Types of vegetation that you may see in landform region (use textbook)					

Cross Canada Profile Exercise

:	<u>.</u>	1000 m	2000 m	3000 m		4.000 0.000 0.1000
,						Vertical Scale: (0 - 200 - 400 - 600)
		ì				() Six) HVX) Lin
	manufacture of the property of					
		AND THE PROPERTY OF THE PROPER				
					, , , , , , , , , , , , , , , , , , ,	