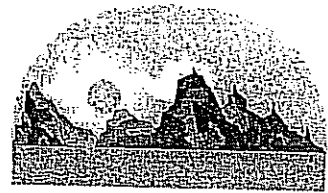


Landforms Canada



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 level
120	2550
240	2400
300	3200
340	1950
350	2200
410	2200
430	1950
530	2400
720	3600
960	1030
1440	780
1470	720
1920	600
2080	270
2400	540
2800	340
3310	630
3840	450
4320	210
1100	sea level
4750	sea level
4800	sea level
5120	sea level



Cross-section lines

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

Mark the boundaries of the landform 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 shield? (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

Vertical Scale:
0 2000 4000 6000 8000 10000 12000

