1. Latitude affects the climate because the closer you are to the equator the warmer the average temperature will be because of the proximity and rotation to the sun.

Ocean currents carry warm or cold water from areas like the Gulf Stream

Wind currents also carry temperatures from different areas to other places.

Elevation is the height of a place so the higher a place is the colder

Relief is the steepness of terrain so one side of a steep hill will be rainy since the rain will hit that side and the other will be dry because the rain will not hit it.

Near water is just proximity to water. Proximity to water affects the perspiration and the volume of water in the air. So it tends to be cooler.

3. The Canadian Shield was created based on plate tectonics colliding and creating a surface above the water.

4. Volcanoes are created by having lots of hot magma under the ground and when it gets to full than it explodes

5. Minerals, air, water and organic matter

6. Continental drift is the theory that continents move and rotate around the world. It is based on the theory that earth was just one big continent but over multiple years it has broken apart and moved creating multiple continents.

7. Plate Tectonics is born off the idea of Continental Drift. Except instead of continents there is plates under the surface that move these bodies of land. It also claims when plate tectonics collide one goes beneath the other creating an opening in the crust thus earthquakes are created.

8. Appalachia, Great lakes st Lawrence low lands, Canadian Shield, Low Lands, Interior Plains, Western Cordillera. innutians

9.Lowlands, innutians, western collidera, western collidera

10.

