Using the websites below:

1. Find the biome that matches each Köppen Climate Classificiation.
2. Find 2 typical locations for each Köppen Climate Classificiation/Biome by analyzing the climograph.
3. Find two adaptations that allow plants and/or animals to live in that Classification/Biome.

Type your responses in the chart, and print your assignment (**chart only**, not instructions) when you are done. On the back, answer the following questions:

1. What are the main differences between tundra and taiga?
2. What are the main differences between grasslands and chaparral?

Köppen Climate Classificiation/Biome Info:

<http://www.blueplanetbiomes.org/climate.htm>

World Climographs: <http://cwx.prenhall.com/bookbind/pubbooks/lutgens3/medialib/abcontrol/pages/question.html>

Biome Info:

<http://www.geo.arizona.edu/Antevs/biomes/>

<http://kids.nceas.ucsb.edu/biomes/>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Köppen Climate Classificiation | Köppen Sub-classificiation | Biome | Adaptations  (2 each) | Location  (2 each) |
| Humid Tropical | Wet Tropics |  |  |  |
| Tropical Wet& Dry |  |  |  |
| Humid Mid-latitude  (mild winters) | Dry-Summer Subtropical |  |  |  |
| Humid Subtropical |  |  |  |
| Humid Mid-latitude  (severe winters) | Humid Continental |
| Subarctic |  |  |  |
| Dry | Steppe or Semiarid |  |  |  |
| Desert or Arid |  |  |  |
| Polar | Tundra |  |  |  |
| Ice cap |
| Highland | Highland |  |  |  |