Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_Period\_\_\_\_\_\_\_\_\_\_\_\_\_

**US and Canada Mapping Lab**

Directions: Using the textbook and atlas sources complete the following mapping lab. Following directions, IN ORDER, will be a large part of this grade. Neatness will also count as part of the final assessment.

**Political Map Directions**

1. Title your map: Political Map of the United States and Canada

2. Label the United States and Canada in a central location.

3. Create and label a compass rose in the north eastern section of the Pacific Ocean.

4. Use a star and label Washington D.C. and Ottawa Canada as capitals of their respective nations.

5. Locate and Label the following States/Provinces. Spelling counts! Use page 121 in text.

|  |  |  |  |
| --- | --- | --- | --- |
| * California
* New York
* Texas
* Florida
 | * New Jersey
* Maryland
* Washington
* Virginia
 | * Alaska
* Hawaii
* Michigan
* Maine
 | * Ontario
* Quebec
* British Columbia
* Yukon
 |

6. Locate and Label the following cities. Use the Proportional Symbol System. Use page 124 in text.

|  |  |  |
| --- | --- | --- |
| * Las Angeles
* Chicago
* Toronto
* New York
* Miami
 | * Houston
* Atlanta
* Denver
* Montreal
* Vancouver
 | * Austin
* San Antonio
* Calgary
 |

 7. Using a series of dotted black lines, draw in the divisions between-

 US and Canada

 US and Mexico

 Alaska (US) and Canada

8. Using **red**, outline all geometric boundaries made by states and provinces.

9. Using **blue**, outline all natural boundaries made by states and provinces.

10. Using **orange**, color in all cultural boundaries of Native American Reservation land below 40 degrees north.

11. Color the rest of Canada **pink**.

12. Color the rest of the United States **green**.

13. Create a **detailed** key with all colors and symbols represented on your map in any area of ocean that has space.

**Physical Map Directions**

1. Label and color or trace in blue the Following Bodies of water.

|  |  |  |
| --- | --- | --- |
| * Mackenzie River
* Great Lakes (as a whole)
* Rio Grande
* Great Salt Lake
 | * Mississippi River
* Yukon River
* St. Lawrence River
* Ohio River
* Bering Strait
 | * Hudson Bay
* Atlantic Ocean
* Arctic Ocean
* Pacific Ocean
* Gulf of Mexico
 |

 2. Using page 130 in the textbook, create and color in the following:

* Continental Divide (Red Line)
* Fall Line (Yellow Line)

 3. Label and draw in the following landforms accordingly.

|  |  |
| --- | --- |
| * Rocky Mountains (Brown Triangles)
* Appalachian Mountains (Brown Triangles)
* Mt. Denali (Blank Triangle)
 | * Canadian Shield (Purple Triangles)
* Death Valley (Inverted Orange Triangle)
* Great Plains (series of thin dotted lines)
 |

4. Create a compass and label all four major directions.

5. Title your map.





