Fitzgerald Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Map - North America - Physical Geography**

**Procedure**

* Your goal will be to be extremely neat as this is a data display.
* At first work only in pencil, pressing very lightly.
* Write your name in pencil very neatly below the key box in the bottom right corner.
  + Blacken it with ultra-thin Sharpie marker.
* Label all ***required*** places. On the website you will find posted the maps and images of each place that we will have gone through in class together.
  + Do not randomly copy any places from a map; do just those listed.
  + Make your labels small and all approximately the same size.
  + Plan the placement of your labels. Your goals is to not use labeling lines at all.
    - If you do need to use labeling lines:
      * As short as possible
      * Straight
      * Do not cross
  + Capitalize place names. Do not write in all caps,
  + Do not proceed until we have checked placement together in class.
  + Then blacken your corrected place labels with an ultra thin Sharpie marker.
  + Erase all pencil planning.
* Color the map with Colored Pencils NOT Markers!
  + Work slowly and gently, trying to be extremely neat.
  + Be patient.
  + Press lightly and evenly over large areas
    - moving in all the same direction.
* When you are done, get a separate piece of paper. Make a rough draft of a key.
  + Write three lists: first symbols, then lines, then colors.
  + List any symbols you have used.
  + List lines you have used. Do not include rivers.
  + List colors you have used. Do not include blue for water in rivers, lakes or oceans.
* Bring your key to class and we will check it together.
* Then create a final draft of the key on the map pressing lightly in pencil.
  + All symbols, lines, and colors are listed down the left and explained to the right.

Ex. \* city

* + Then blacken with Ultra thin sharpie marker and use colored pencil.
* Place your title at the top: North America - Physical Geography
  + Do not say "Map of"

**See chart of places to label on the back of this sheet.**

**Places to label - North America - Physical Geography**

|  |  |  |
| --- | --- | --- |
| **Mountains**   * **The Rockies** * **The Sierra Madres** * **The Cascades** * **Appalachians** | **Deserts**   * **Sonoran** * **Mojave** * **Chihuahuan** | * **The Great Plains** * **The Canadian Shield** * **The Central Lowlands** * **Atlantic Coastal Plain** * **Everglades** * **The Grand Canyon** |
| **The Great Lakes**   * **Lake Superior** * **Lake Michigan** * **Lake Huron** * **Lake Erie** * **Lake Ontario** * **Niagara Falls** | **Rivers**   * **St. Lawrence River** * **Ohio River** * **Mississippi River** * **Missouri River** * **The Rio Grande** * **The Colorado River** * **The Columbia River** | **Oceans and Seas**   * **Atlantic Ocean** * **Caribbean Sea** * **Gulf of Mexico** * **Pacific Ocean** |
| **Bays**   * **Chesapeake Bay** * **Massachusetts Bay** * **Bay of Fundy** * **Hudson Bay** * **Puget Sound** * **Vancouver Island** | **Fishing Grounds**   * **Georges Banks** * **Grand Banks** | **Islands**   * **The Bahamas** * **Cuba** * **Hispaniola** * **Jamaica** |