Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block \_\_\_\_\_\_ # \_\_\_\_\_\_

**Climate Book**

Climate regions act like a code that tells geographers much about an area without giving many local details. You will create a climate book, worth **50 points**, featuring the TWELVE {12} climate regions of world. Your book needs to include the following:

**\*\*TEXTBOOK PAGES 60–63\*\***

1. **Cover Page {2 Points}:** Include a title, your name + block, and ONE illustration
2. **Diagram (4 points):** Latitude regions/Altitude heights with corresponding climates
3. **Order of Climate Types:** The climate regions need to be in the following order and each ½ page must be titled according to the climate type:
4. Tropical Wet **AND** Tropical Wet & Dry
5. Semiarid
6. Desert
7. Mediterranean
8. Marine West Coast
9. Humid Subtropical
10. Humid Continental
11. Subarctic
12. Tundra **AND** Ice Cap
13. Highland {Back sheet of book}
14. **Climate Types {2 Points Each – 24 Points Total}:** Title the page according to the climate and provide a TWO to THREE sentence description of each climate type.

\**Tundra & permafrost must be included in the description for tundra.*

1. **Climate Regions {1 Point Each – 12 Points Total}:** List at least TWO regions, states, and/or countries where the climate type is found.
   1. Example: Humid Continental = New England or NY, NJ, CT, PA
2. **Illustrations {1 Point Each – 12 Points Total}:** Draw an illustration for EACH climate type representing your understanding of the climate. **All illustrations must be colored!**

**IN ALL AREAS, NEATNESS COUNTS! – BE CREATIVE!!**

**It’s homework if you don’t finish in class.**

**Your climate book is due Thursday, August 13, 2015!**