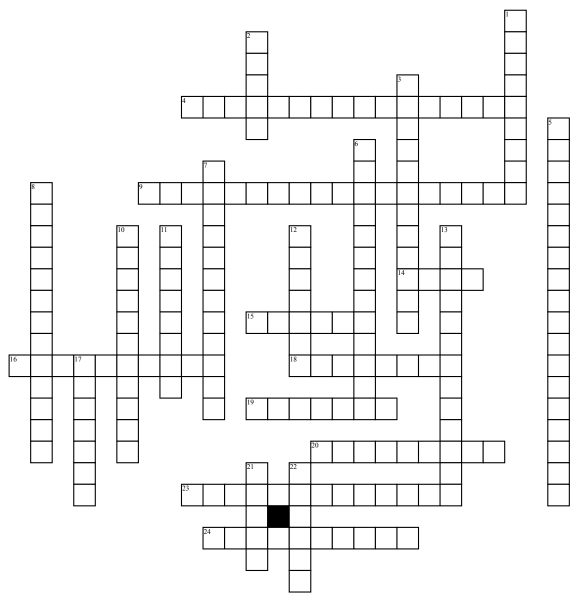
## **Climate Mastery**



## **Across**

4. Climate characterized by humid summers and mild to cool winters **9.** Climate with trees that lose leaves each year and has mild winters 14. Climate characterized by little to no rain and too dry to support vegetation 15. Vast, flat, treeless Arctic region in which subsoil is permanetly frozen 16. Climate characterized by little to no precipitation and dry air **18.** Height of an object in relation to sea or ground level **19.** Each of four divisions of the year (summer, spring, fall, winter) **20.** Height above sea level **23.** Climate typcial of lands in Mediterranean Basin particularly

subtropical

24. Degree or intensity of heat present in a substance or object <u>Down</u>

**1.** Area of high, mountanious land 2. Climate characterized by hot, humid summers and mild to cool winters **3.** High latitude region covered in ice 5. Climate that recieves lots of rain, has tall trees, and has high vegetation 6. Rain, snow, sleet, or hail that falls to the ground 7. Heat required to raise temperature of a given substance

8. Gradual increase in overall temperature of earth's atmosphere **10.** Climate with mild winters and warm summers between 30 and 55 degrees latitude

**11.** Non-arid climate with all 12 months have a mean temperature at least 18 degrees celsius

**12.** Climate with grassy plains with few trees

**13.** Zone of weather map that runs from east to west around Earth that has a distinct climate

17. Average temperature and moisture conditions over a long period of time 21. Large, naturally occuring community of plants and animals with similar characteristics

22. Barren land with little precipitation and hostile conditions for plants and animals