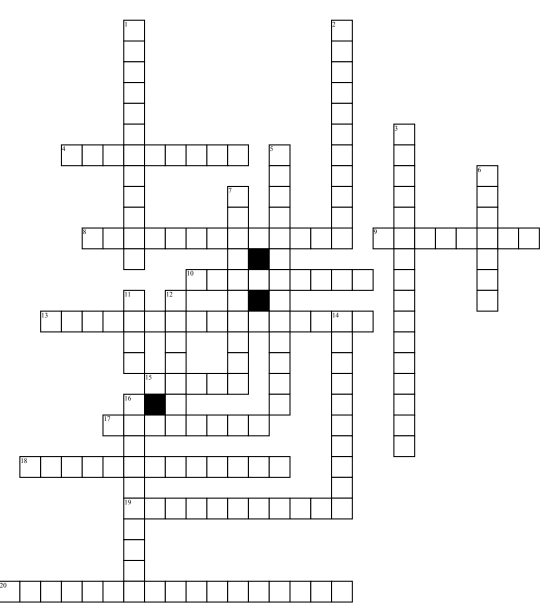
Name:	Date:	Period:

Weather and Climate



Across

- **4.** Used to measure amount of rain
- **8.** Condensation occurs and the liquid falls back down.
- **9.** moist side of the mountains.
- **10.** Used to measure air pressure
- **13.** Air masses that are dry and cold.
- **15.** Used to measure falling precipitation.
- **17.** Used to measure winds direction

- **18.** Rays the north pole gets when it faces away from the sun
- **19.** Used to measure temperature
- **20.** Used to measure humidity

Down

- **1.** Symbol on a weather map that shows the daily atmospheric conditions.
- 2. Cold and dry region.
- **3.** Air masses that are moist and warm.
- **5.** Air masses that are moist and cold.

- **6.** Clouds that bring light rain.
- 7. When water it becomes a gas and is also known as
- **11.** Created when a high pressure chases a low pressure
- 12. dry side of a mountain.
- **14.** Used to measure wind speed.
- **16.** Rays the south pole gets when it faces towards the sun