Name:	Date:
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Weather and Clouds

1. Liquid Water that falls from clouds to Earths surface	A. Precipitation
2. The amount of water vapor in the air.	B. Cumulus
3. Teeny, tiny water droplets that condense on particles of smoke, dust or salt in the air.	C. Rotates
4. Height or elevation above sea level	D. Oceanic Climates
5. Something the Earth does that causes wind.	E. Cumulonimbus
6. Proximity to the ocean that causes the weather to not be as varied as continental climates.	F. Rain
7. This falls from clouds in the form of rain, snow, sleet or hail.	G. Cirrus
8. Change in state of a liquid to a gas in the form of water vapor.	H. Condensation
9. When water vapor changes from gas to a liquid. Forming of clouds.	I. Altitude
10. Cloud type indicating typical quiet winter weather.	J. Stratus
11. Cloud type that forms clearing weather, follows a storm.	K. Humidity
12. Cloud type that is building, thunderstorms, heavy rain or hail.	L. Clouds
13. Overcast, drizzle or fog cloud type.	M. Evaporation
14. Name of the sequence of water as it is used on Earth.	N. The Water Cycle