Water Cycle – Multiple Choice Test ©Sheri Amsel • www.exploringnature.org

Name: Da		ate:	Class:
1	95% of the Earth's water is stored in its: A rivers B oceans C glaciers D underground aquifers	5	 When water droplets get large enough to fall from the clouds, it's called: A condensation. B transpiration. C sublimation. D precipitation.
2	When water turns to vapor and rises into the atmosphere its called: A evaporation. B transpiration. C sublimation. D precipitation.	6	Freshwater running underground are called: A rivers. B streams. C creeks. D aquifers.
3	The water cycle is driven by the: A sun. B moon. C clouds. D oceans.	7	When water evaporates from plants, it's called: A condensation. B transpiration. C sublimation. D precipitation.
4	When water vapor cools into a liquid, it's called: A condensation. B transpiration. C sublimation. D precipitation.	8	When water evaporates directly from glacial ice, it's called: A condensation. B transpiration. C sublimation. D precipitation.

Water Cycle – Multiple Choice Test KEY ©Sheri Amsel • www.exploringnature.org

Name:		Date:	Class:
1	95% of the Earth's water is stored in its: A rivers Doceans C glaciers D underground aquifers	5	When water droplets get large enough to fall from the clouds, it's called: A condensation. B transpiration. C sublimation. Oprecipitation.
2	When water turns to vapor and rises into the atmosphere its called: vaporation. B transpiration. C sublimation. D precipitation.	6	When water vapor cools into a liquid, it's called: Condensation. B transpiration. C sublimation. D precipitation.
3	The water cycle is driven by the: Sun. B moon. C clouds. D oceans.	7	When water evaporates from plants, it's called: A condensation. transpiration. C sublimation. D precipitation.
4	Freshwater running underground are called: A rivers. B streams. C creeks. Daquifers.	8	When water evaporates directly from glacial ice, it's called: A condensation. B transpiration. Sublimation. D precipitation.