## **Water Cycle Table**

STATION	DIE SIDE LABELS	EXPLANATION
Soil	one side plant	Water is absorbed by plant roots.
	one side river	The soil is saturated, so water runs off into a river.
	one side ground water	Water is pulled by gravity; it filters into the soil.
	two sides clouds	Heat energy is added to the water, so the water evaporates and goes to the clouds.
	one side stay	Water remains on the surface (perhaps in a puddle, or adhering to a soil particle).
Plant	four sides clouds	Water leaves the plant through the process of transpiration.
	two sides stay	Water is used by the plant and stays in the cells.
River	one side <i>lake</i>	Water flows into a lake.
	one side ground water	Water is pulled by gravity; it filters into the soil.
	one side occan	Water flows into the ocean.
	one side animal	An animal drinks water.
	one side clouds	Heat energy is added to the water, so the water evaporates and goes to the clouds.
	one side stay	Water remains in the current of the river.
Clouds	one side soil	Water condenses and falls on soil.
	one side glacier	Water condenses and falls as snow onto a glacier.
	one side lake	Water condenses and falls into a lake.
	two sides ocean	Water condenses and falls into the ocean.
	one side stay	Water remains as a water droplet clinging to a dust particle.