

The water cycle





	All and a second a		
evaporation evaporates	sunny clouds	precipitate vapor	condenses atmosphere
heating	heavy	oceans	lakes
droplets	plants	hail	glaciers
accumulation	snow	cycle	crystals
rain	rivers	streams	

Evaporation		
On a warm,	day, water in a	glass of water seems to slowly
disappear. This is because	se the energy from the sun i	s the water up
and turning the liquid water into water		This process is called
		, it becomes an invisible
gas in the Evaporation to		takes places all over the earth, but
especially in the	and	where there is lots of
water.		
Condensation		
		into water
	If the water vapor becomes	extremely cold, it will form ice
	트림없는 그리아 아이들은 하는 사람들은 눈에 아이들을 받는 사람들이 되었다. 그리고	the water droplets or ice crystals
	merous, they form	
-		
Precipitation		
		, they can't stay in the
		er droplets precipitate as
		Sometimes, the rain freezes
before it hits the earth	and precipitates as	·
11,010,100	Accumulation	
1,01010		into and
1000		into and
		t flow down to the lakes and oceans.
010		Not all of the water
		s and lakes right away. Some of it is
° Manual Color		Some is frozen into
19 116		Eventually, the animals and plants
(WILL)		the glaciers melt, releasing the