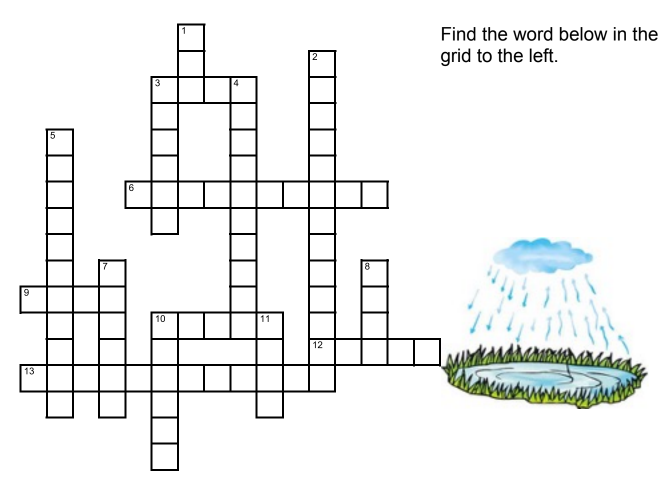


The Water Cycle







Across

- 6. Water that has been heated to a gas.
- 9. Frozen rain.
- 10. A large body of water that flows across the land.
- 12. A large body of salt water.
- **13.** The process of changing from water vapor to water droplets.

Down

- 3. Ice crystals that fall from the sky. 1. What provides the energy that drives the water cycle?
 - 2. The process of water droplets or ice crystals falling from the sky.
 - across the land.
 - **4.** The process of water moving through the world by precipitation, sky. evaporation, and condensation.
 - **5.** The process of water turning into a vapor.

- 7. These form in the sky when water vapor condenses into water droplets.
- **8.** A large body of fresh water.
- 3. A small body of water that flows 10. Water that flows in streams and river into the oceans and lakes.
 - 11. Water droplets that fall from the

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The Water Cycle





Fill in the blanks below with words from this box:

evaporation	sunny	precipitate	condenses
evaporates	clouds	vapor	atmosphere
heating	heavy	oceans	lakes
droplets	plants	hail	glaciers
runoff	snow	cycle	crystals
rain	rivers	streams	
Evaporation			
On a warm,		day, water in a glass	of water seems to
slowly disappear. Tl	nis is because the	energy from the sur	n is
	_ the water up and	d turning the liquid w	ater into water
	This process is c	alled	When
		ecomes an invisible g	
		ation takes places all	
	· ·	and	
there is lots of wat			
Condensation			
As the water vapor	rises, it cools off	and	into
water	If the	water vapor become	s extremely cold,
		instead of water dr	
		igger and more nume	
	20 0. 70 m. g. cm 2		
	 •		
Precipitation			
		ome too	
can't stay in the air	. They	Water	droplets
precipitate as	,	and ice crystals pred	ipitate as
		the rain freezes befo	
earth and precipita			
car m and precipina	165 d5	 •	
1/1910 / 1/00	Runoff		
1,01010		:	
11000	1 inis precipitati	ion gathers into	
1	and	that flo s. This is called	w down to the
	lakes and ocean	s. This is called	
0 00 (1)	1)	Not all of	the water makes it
(Man Me	deck to the oce	ans and lakes right o	away. Some of it is
1 1000		and	
	frozen into		Eventually the
S SOUTH OF	animals and plan	nts breathe the wate	cromeany, mo
	•		
	giacier's meit, r	eleasing the water b	ack into the water