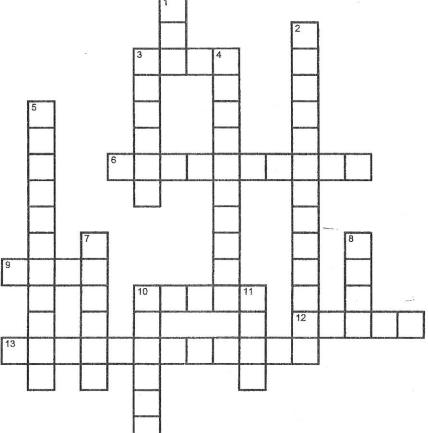


The Water Cycle







Find the word below in the grid to the left.



Across

- 3. Ice crystals that fall from the sky.
- **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

- 1. What provides the energy that drives the water cycle?
- **2.** The process of water droplets or ice crystals falling from the sky.
- **3.** A small body of water that flows across the land.
- **4.** The process of water moving through the world by precipitation, 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 free water.
- 10. Water that flows in streams and river into the oceans and lakes.
- 11. Water droplets that fall from the sky.

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Water Cycle Word Search

Find and circle all the hidden words in this word search. Words can be diagonal, up, down, and even backwards.

C	0	R	K	\mathbf{T}	G	V	V	I	Z	Q	Y	Р	G	N
C	0	S	E	L	\mathbf{T}	H	L	N	Z	A	\mathbf{Z}	Ā.	E	0
Ζ	0	N	\mathbf{T}	T	\mathbf{T}	R	K	\mathbf{F}	I	Y	U	V	L	I
G	J	N	D	B	A	S	В	I	J	D	A	E	U	\mathbf{T}
J	J	S	C	E	${f T}$	W	Р	L	N	Р	М	M	\mathbf{Z}	U
Η	E	N	Z	R	N	Z	M	\mathbf{T}	0	C	В	E	ន	L
F	G	N	E	A	E	S	\mathbf{T}	R	F	P	I	N	U	L
D	В	A	E	\mathbf{T}	W	\mathbf{T}	A	A	О	F	Q	\mathbf{T}	M	0
Ā	М	C	J	F	F	\mathbf{T}	E	\mathbf{T}	Y	\mathbf{T}	0	X	Y	Р
S	0	C	\mathbf{E}	E	I	E	V	I	I	W	S	N	\mathbf{T}	M
N	R	Q	E	0	V	D	M	0	Р	0	Y	A	U	C
I	S	C	N	J	V	E	Y	N	M	О	N	В	L	R
A	\mathbf{T}	X	X	R	E	\mathbf{T}	A	W	D	N	U	0	R	G
R	W	A	\mathbf{T}	E	R	S	H	E	D	R	I	V	E	R
D	I	V	Q	C	E	L	D	D	U	P	Z	U	I	K
	C Z G J H F D A S N I A R	CZGJHEGBMORSTW ASNIAR	C O S Z O N N S J N S N A C C N S C X A T X A	C O S E Z O N T D D D D D D D D D D D D D D D D D D	C O S E L Z O N T T G J N D B J S C E H E N Z R F G N E A D B A E T A M C J F S O C E E N R Q E O I S C N J A T X X R R W A T E	C O S E L T Z O N T T T G J N D B A J J S C E T H E N Z R N F G N E A E D B A E T W A M C J F F S O C E E I N R Q E O V I S C N J V A T X X R E R W A T E R	C O S E L T H Z O N T T T R G J N D B A S J S C E T W H E N Z R N Z F G N E A E S D B A E T W T A M C J F F T S O C E E I E N R Q E O V D I S C N J V E A T X X R E T R W A T E R	C O S E L T H L Z O N T T T R K G J N D B A S B J J S C E T W T M H E N E A E S T A H E N E F T E T A H F <	C O S E L T H L N Z O N T T T R K F G J N D B A S B I J J S C E T W P L H E N Z R N Z M T F G N E A E S T R D B A E T W T A A A M C J F F T E T S O C E E I E V I N R Q E O V D M O I S C N J V E Y N A T X X R E T A W R W A T E R S H E	C O S E L T H L N Z Z O N T T T R K F I G J N D B A S B I J J J S C E T W P L N H E N Z R N Z M T O H E N E A E S T R F H E N E F T E T Y Y H E D F F T E T Y	C O S E L T H L N Z A Z O N T T T T R K F I Y G J N D B A S B I J D D J S C E T W P L N P C C C C C C C C C C C C C C C C C C	C O S E L T H L N Z A Z Z O N T T T T R K F I Y U G J N D B A S B I J D A J J D A J D B A J D B A J D B A J D B A J D B B A B B I J D B M B B B B B B B B B B B B B B B B B	C O S E L T H L N Z A Z A Z O N T T T R K F I Y U V G J N D B A S B I J D A E J J S C E T W P L N P M </td <td>Z O N T T T R K F I Y U V L G J N D B A S B I J D A E U J J S C E T W P L N P M M Z H E N Z N T D C B E S H E N E S T R F P I N U H E I <td< td=""></td<></td>	Z O N T T T R K F I Y U V L G J N D B A S B I J D A E U J J S C E T W P L N P M M Z H E N Z N T D C B E S H E N E S T R F P I N U H E I <td< td=""></td<>

City
Concrete
Condensation
Drain
Evaporation
Groundwater
Infiltration
Ocean
Pavement

Pollution
Puddle
River
Runoff
Stormwater
Streams
Sun
Watershed