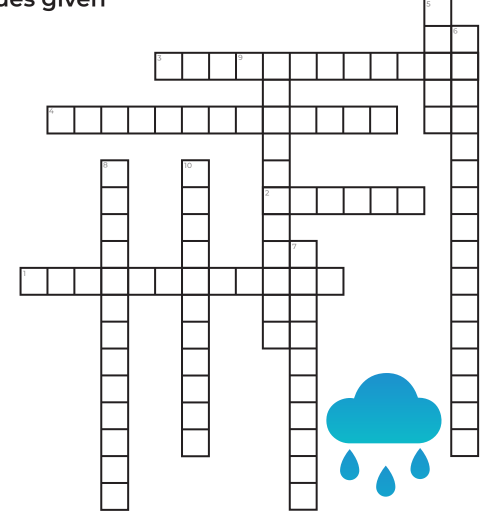


Use your understanding of the water cycle to complete the puzzle below using the

## **ACROSS**

- The process by which water enters the soil from the surface
- Water from rain, snow, or ice that flows over land into nearby water bodies
- When water vapor in the air cools and changes back into liquid droplets, forming clouds
- Water released as vapor from the aerial parts of a plant



## **DOWN**

- 5. A mass of tiny water droplets or ice crystals suspended in the air
- Water that soaks into the soil and is stored underground in spaces between rocks and particles
- 7. The gathering of water in rivers, lakes, oceans, or underground reservoirs
- 8. Water falling from clouds to the ground as rain, snow, sleet, or hail
- The process in which water changes from liquid to vapor due to heat
- 10. The energy that drives the water cycle



The same water we drink today may have been part of a dinosaur's water cycle millions of years ago!





## **ANSWERS**

															С	
															L	U
					С	0	N	D	Ε	N	S	Α	Т	I	0	N
									V						U	D
	Т	R	Α	N	S	Р	I	R	Α	Т	I	0	N		D	Ε
		ı							Р							R
			Р			S			0							G
			R			0			R	U	N	0	F	F		R
			Е			L			Α							0
			С			Α			Т	С						U
I	N	F	ı	L	Т	R	Α	Т	ı	0	N					N
			Р			Е			0	L						D
			1			N			N	L						W
			Т			Е				Е						Α
			Α			R				С						Т
			Т			G				Т						Е
			Ι			Υ				ı						R
			0							0						
			Z							Z						