

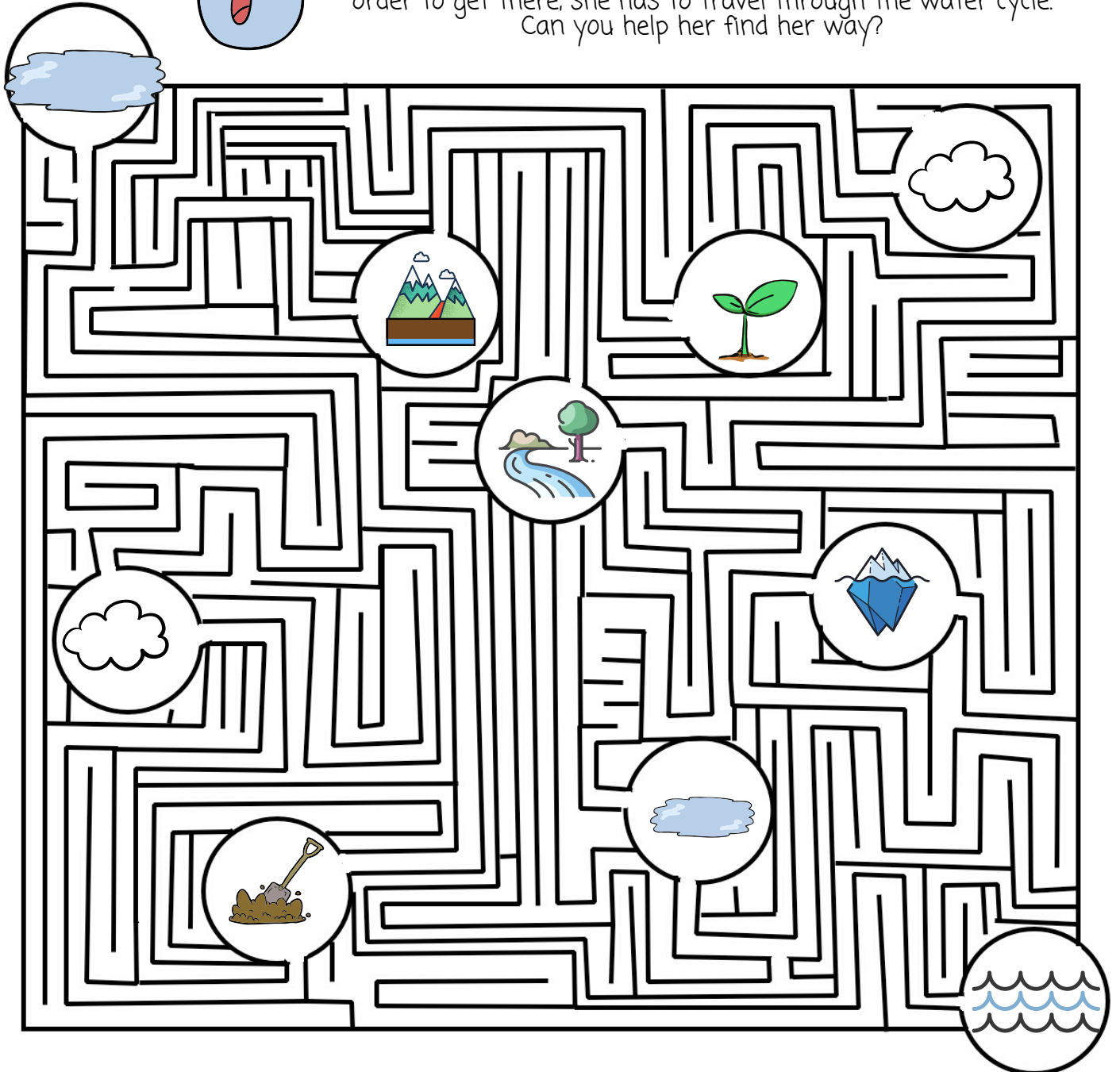


The Traveling Water Droplet

START



Misty the water droplet wants to take a trip to the ocean! In order to get there, she has to travel through the water cycle. Can you help her find her way?


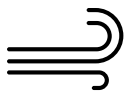













FINISH!



The Traveling Water Droplet

Use your vocabulary terms to tell Misty's tale!

<p>Aquifer</p> 	<p>Atmosphere</p> 	<p>Cloud</p> 	<p>Condensation</p> 	<p>Evaporation</p> 
<p>Glacier</p> 	<p>Infiltration</p> 	<p>Lake</p> 	<p>Plants</p> 	<p>Precipitation</p> 
	<p>Soil</p> 	<p>Transpiration</p> 	<p>River</p> 	

Misty started her journey in a puddle in your neighborhood! Then, through the process of _____ she changed from a liquid to a gas in the Earth's _____ converted her from a gas to a liquid, which turned her into a _____! When the cloud got too heavy, Misty fell from the sky in the form of _____. From there, Misty entered the _____ through _____, or by seeping in. This helped her make her way into the _____, which is a geological formation that can store and/or transmit water. Eventually, she was pulled up from a well by a farmer and used to water his _____. Misty left the plants through the process of _____ and formed a new cloud through _____ again. This time when the cloud got heavy and Misty fell through _____, she ended up on a big _____. Eventually, Misty and other water melted and formed runoff, which ended up in a _____. The lake flowed into a _____, which took her all the way to the ocean!