

evaporation

condensation

precipitation

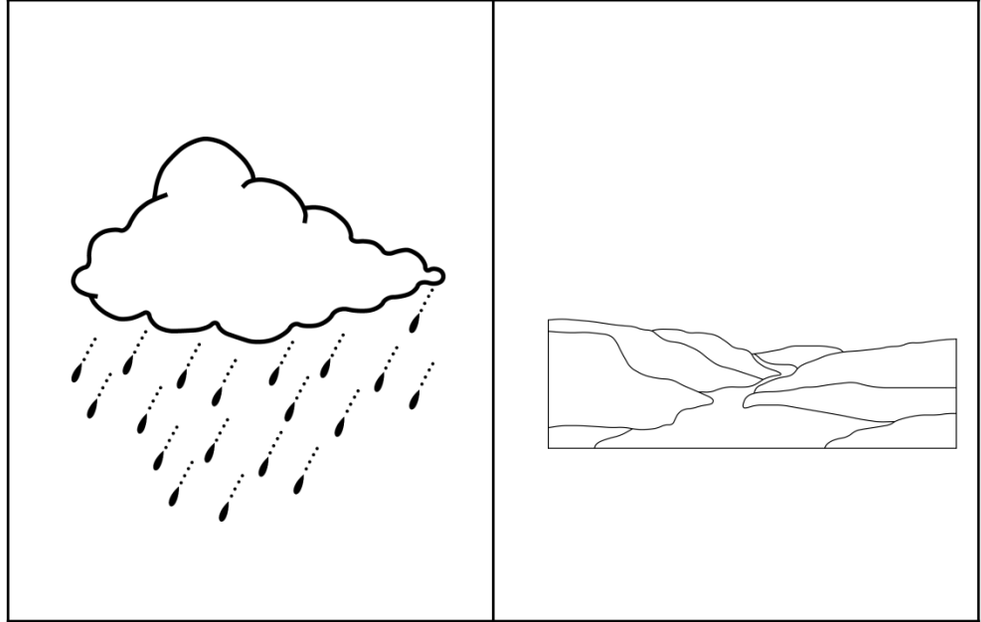
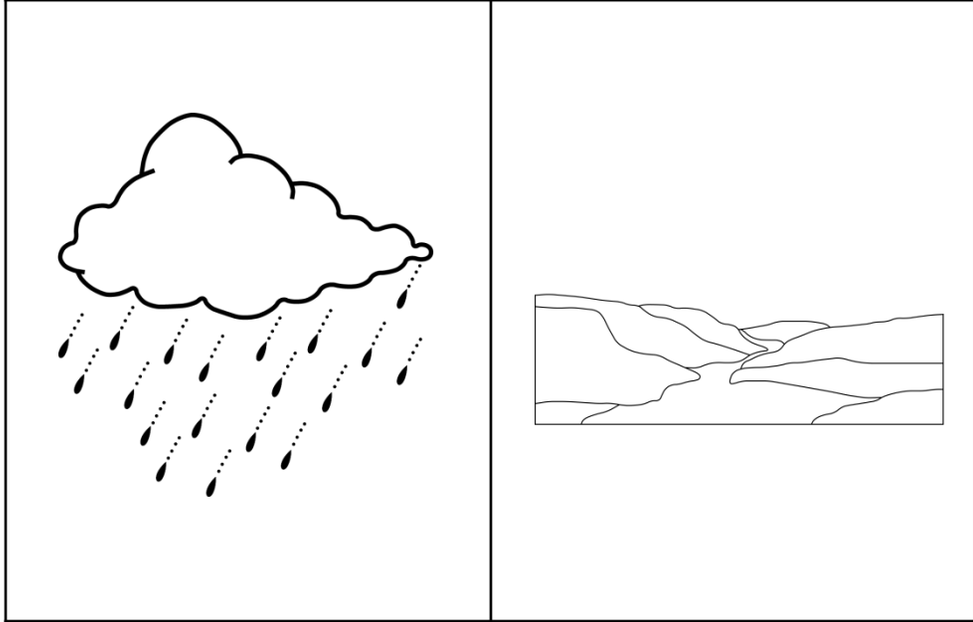
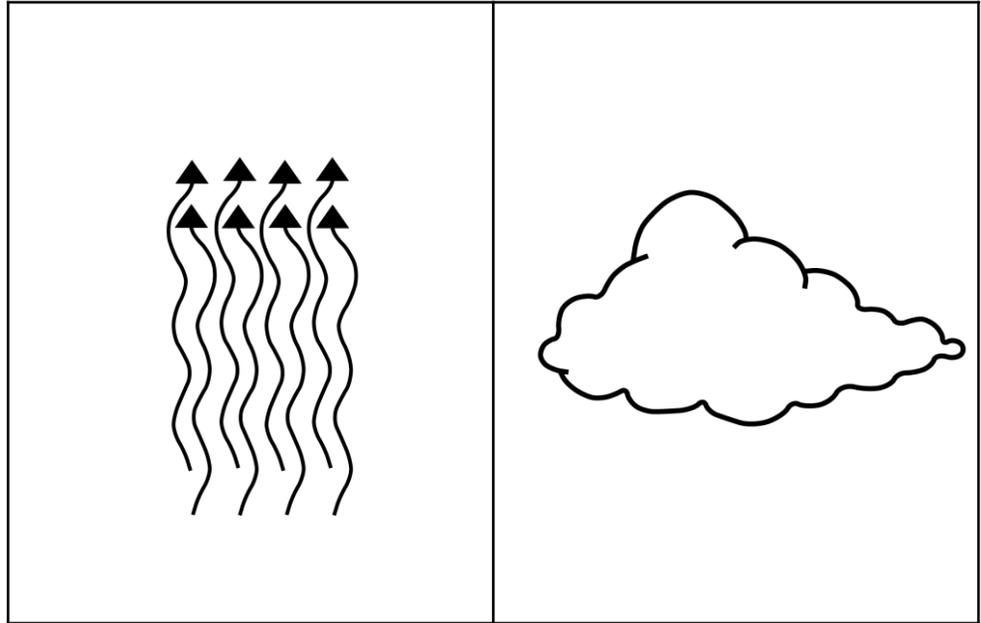
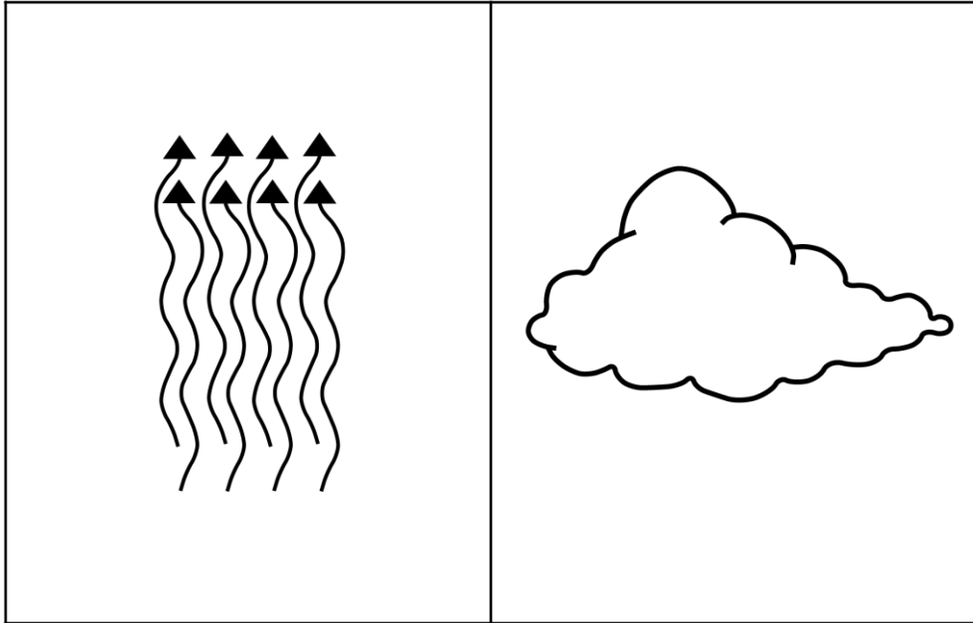
collection

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**Cloud
Observational Drawing**

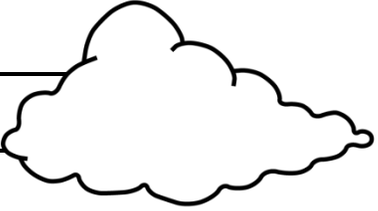
**Cloud
Observational Drawing**

**Show what you know about
the water cycle.**

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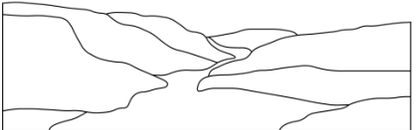
A diagram showing four wavy vertical lines representing air rising. Each line starts from the bottom and ends with a solid black triangle pointing upwards.



A simple line drawing of a fluffy, rounded cloud.



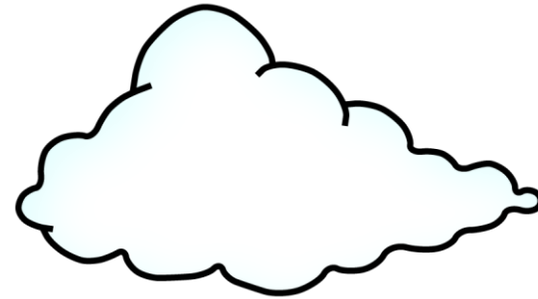
A line drawing of a cloud with several vertical lines representing rain falling from its base.



A line drawing of a river with a winding path and some small islands or rocks in the water.



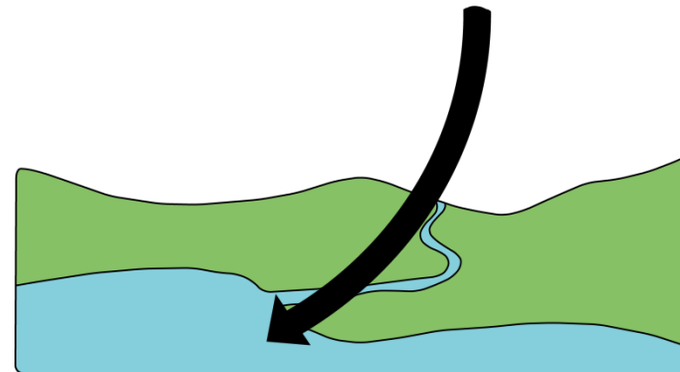
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When the sun heats up water in rivers, lakes or oceans and turns it into vapor or steam. The water vapor or steam goes into the air.

When water vapor in the air gets cold, it changes back into liquid and forms clouds.

When the clouds become heavy and full, the water falls back to the earth as rain, hail, sleet or snow.

When water falls back to the earth as precipitation, it lands in the oceans, lakes or rivers. It may also land on the ground and soak into the earth.