

# THE WATER CYCLE



**LAKE SUPERIOR**  

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**STATE UNIVERSITY**

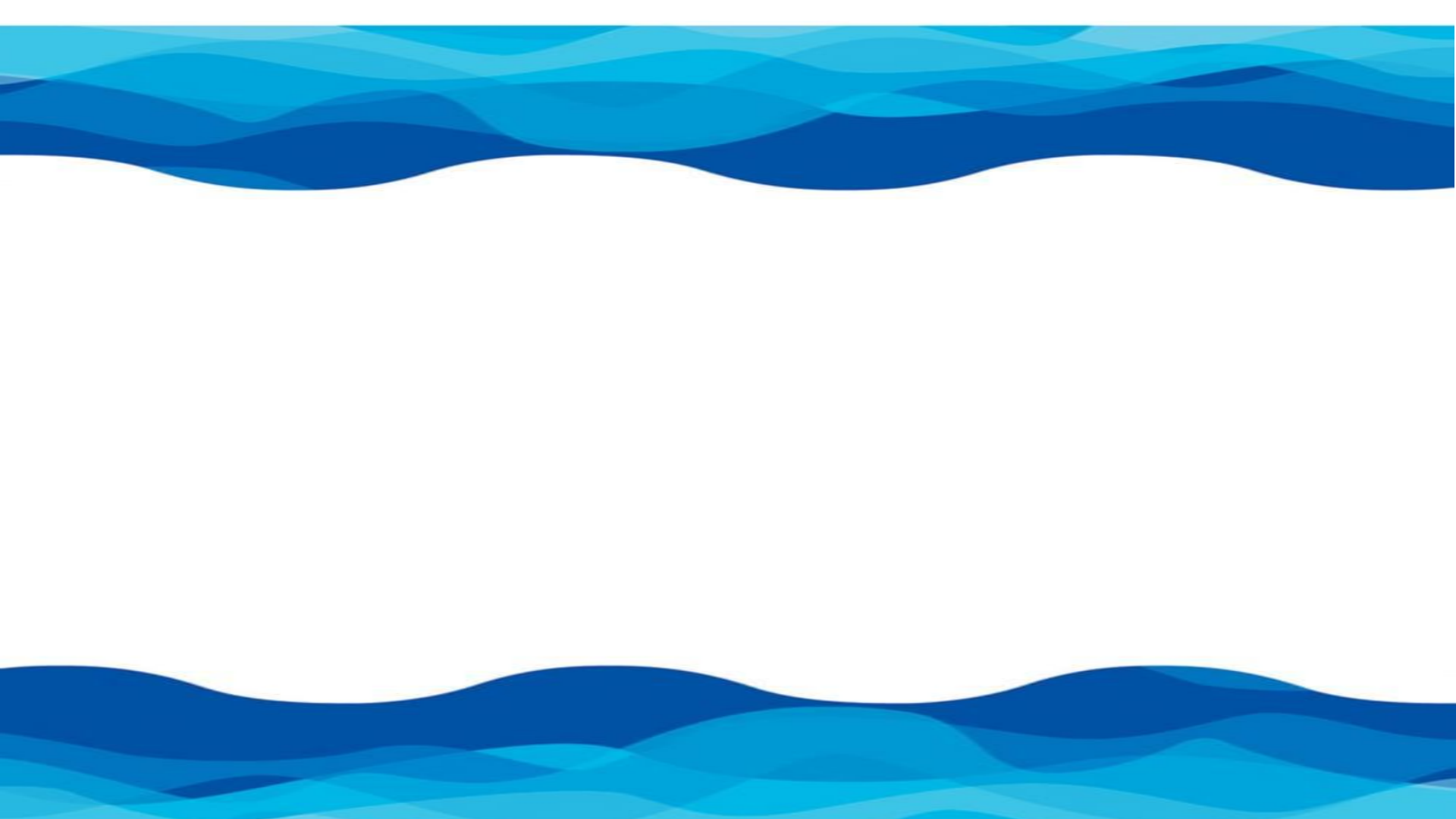
# The Water Cycle

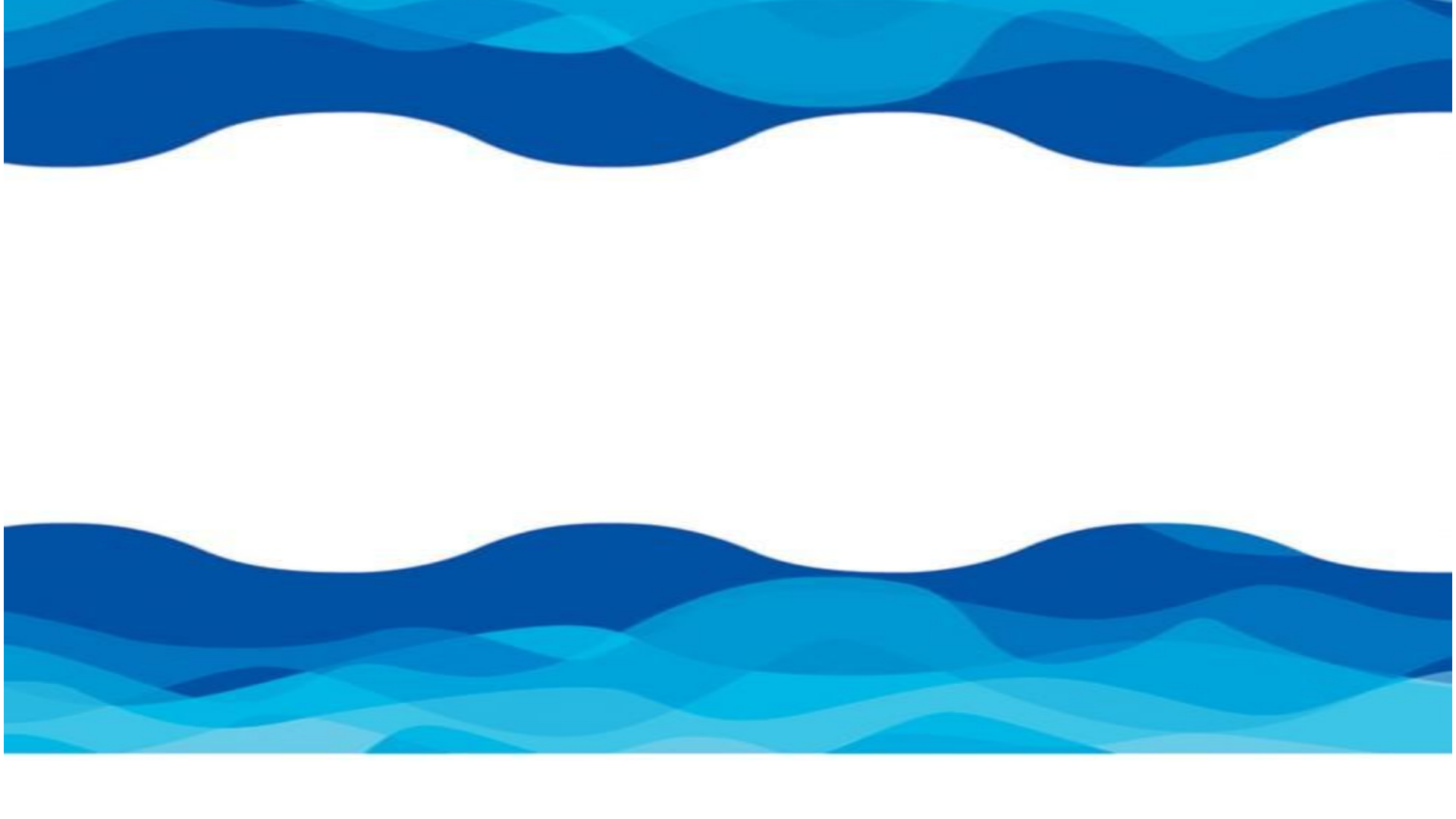
This bulletin board was designed for World Water Day 2021 by Sabrina, Tyla, and Austin, students in EDUC 423 Arts Methods for Elementary Teachers at Lake Superior State University. Because distance learning made it impossible for students to construct bulletin boards in person, students were challenged to create interactive bulletin boards for teachers to use in celebration of World Water Day 2021. Please feel free to use this bulletin board idea in your classroom!

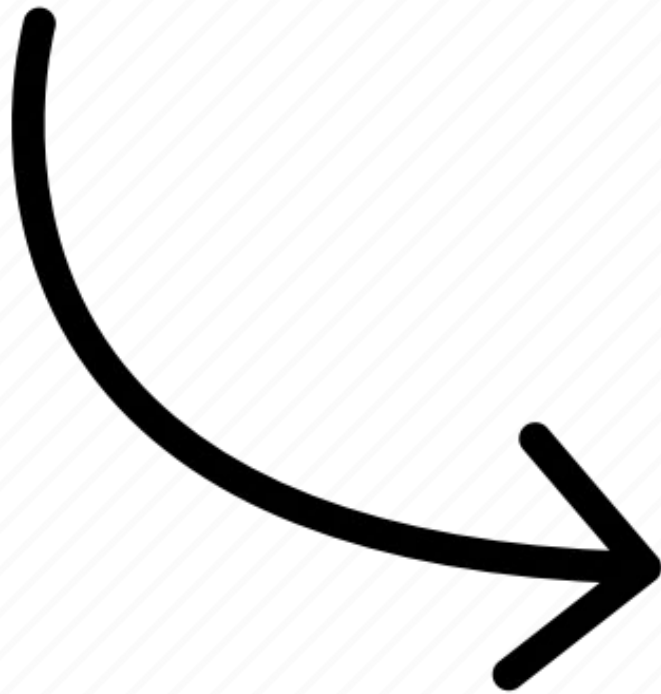
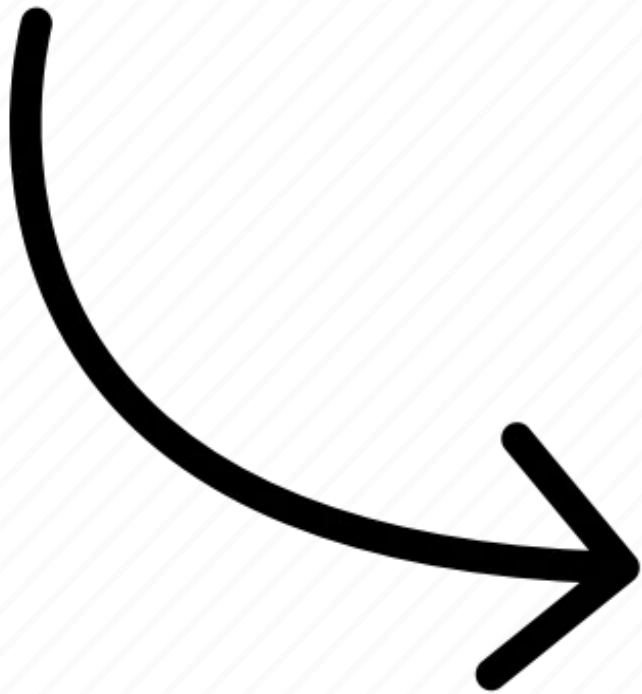
This bulletin board is designed to be interactive. The basic board features can be put up, and then students can place the water cycle words in the correct places and use the arrows to show movement through the cycle.

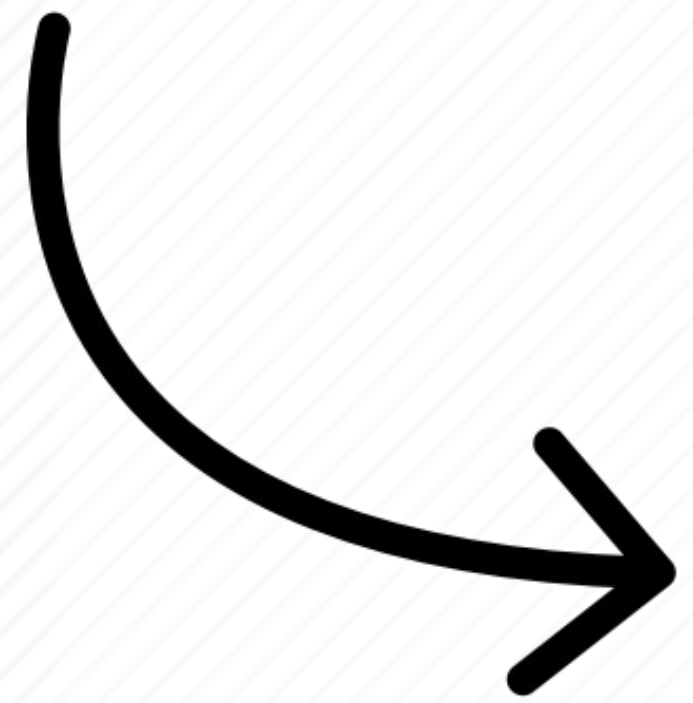
We hope you enjoy this bulletin board. We tried to put everything into the file that you would need, including border pieces that look like waves.

Austin, Sabrina, and Tyla

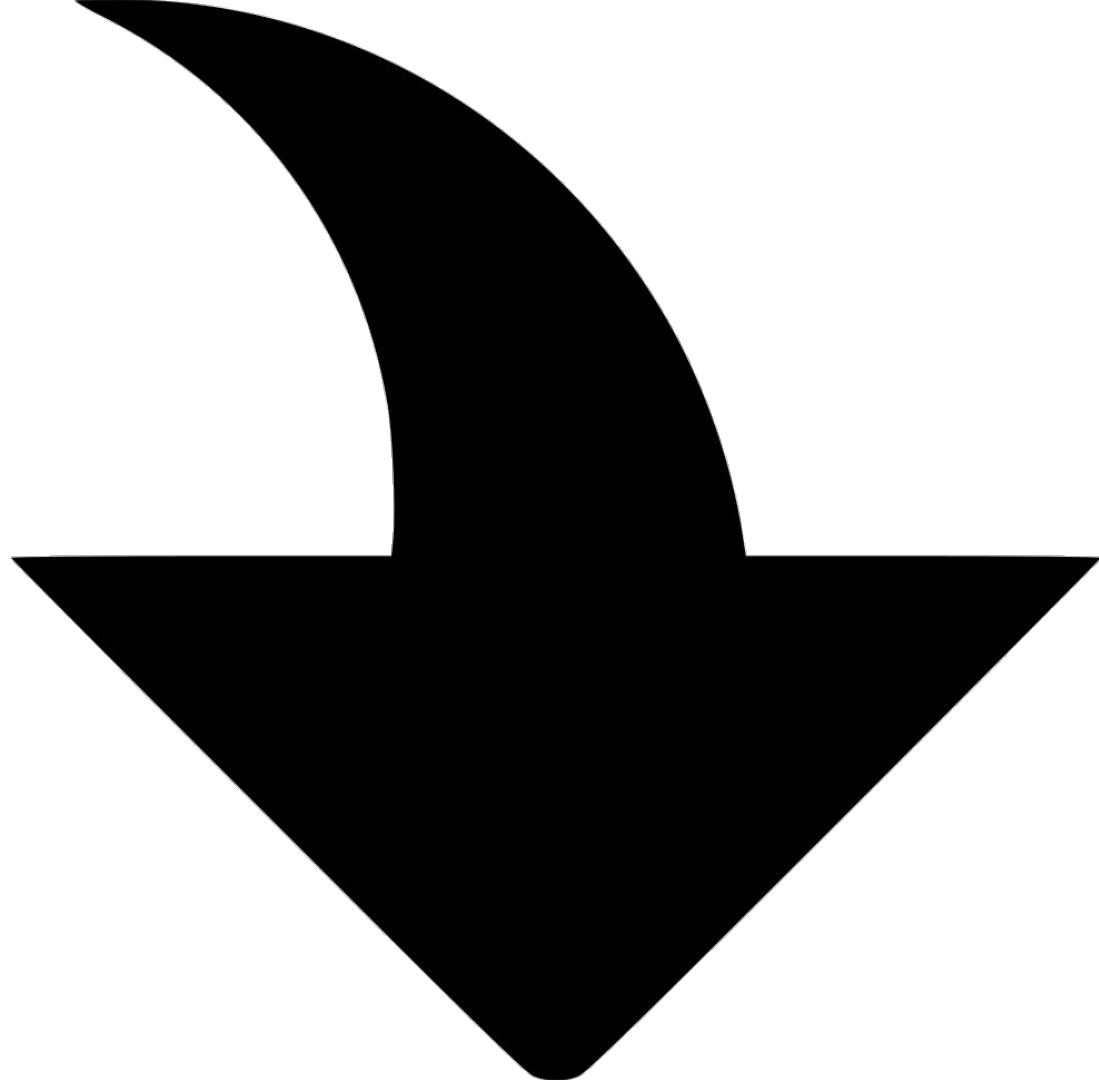


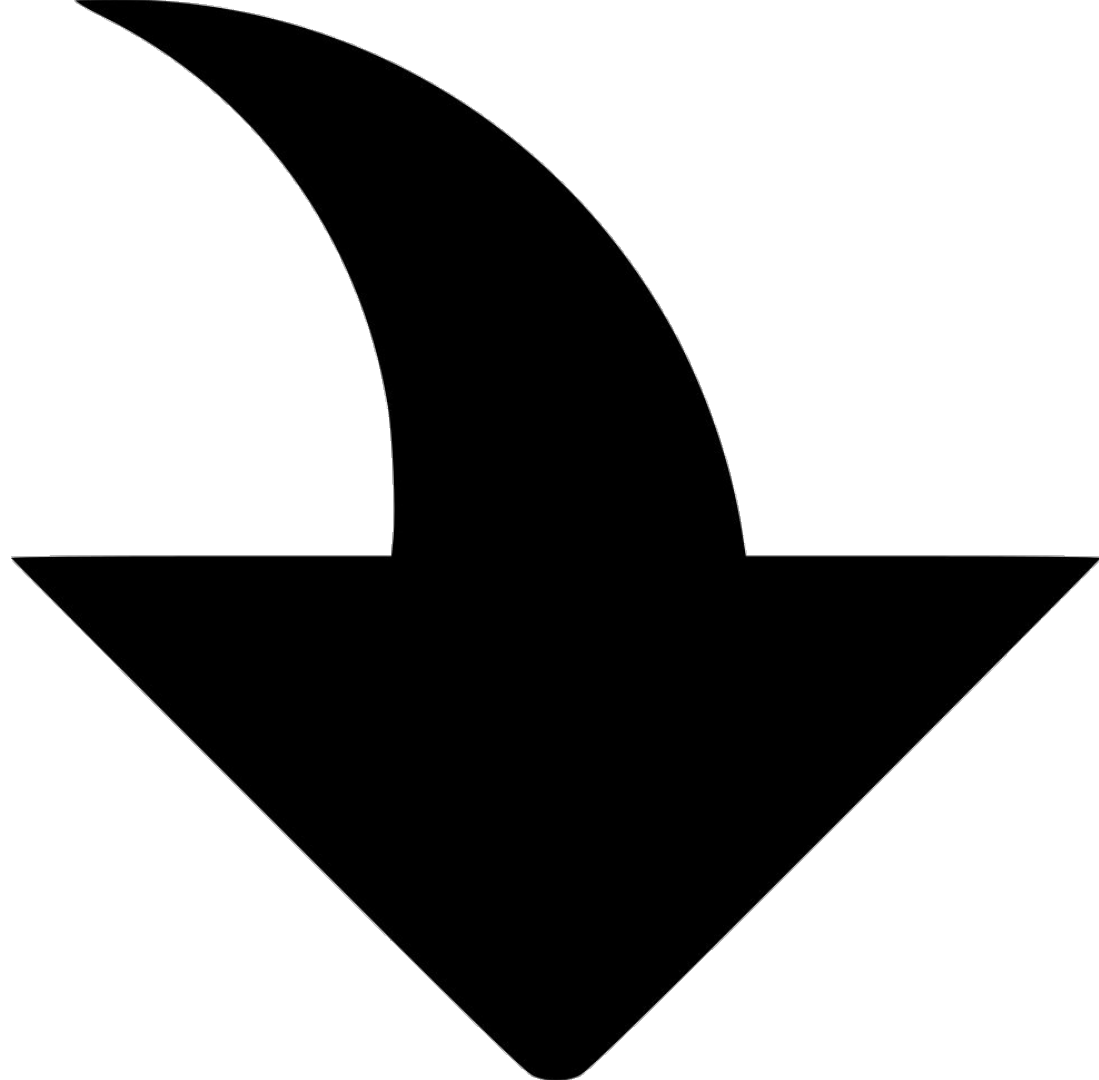


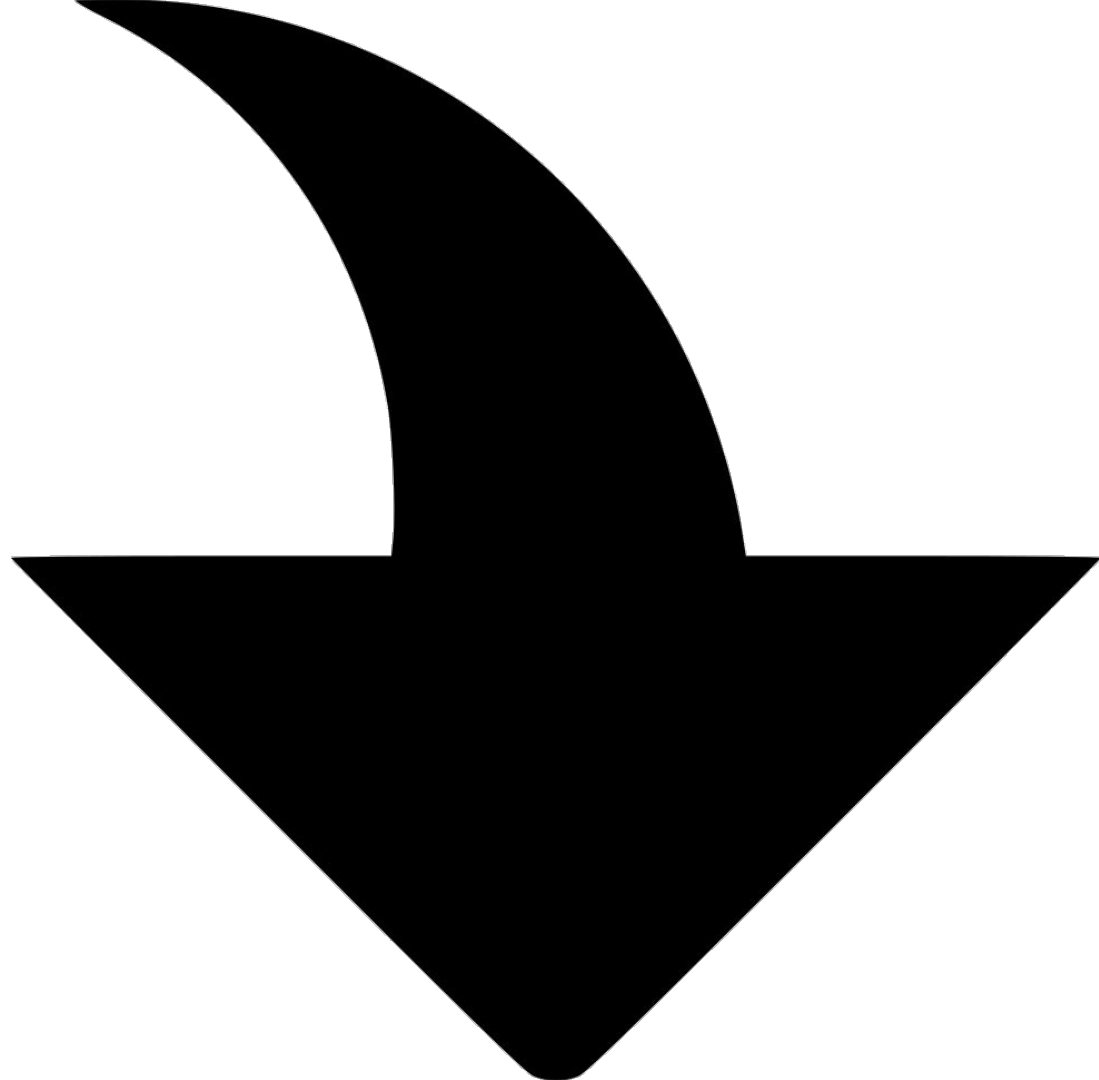


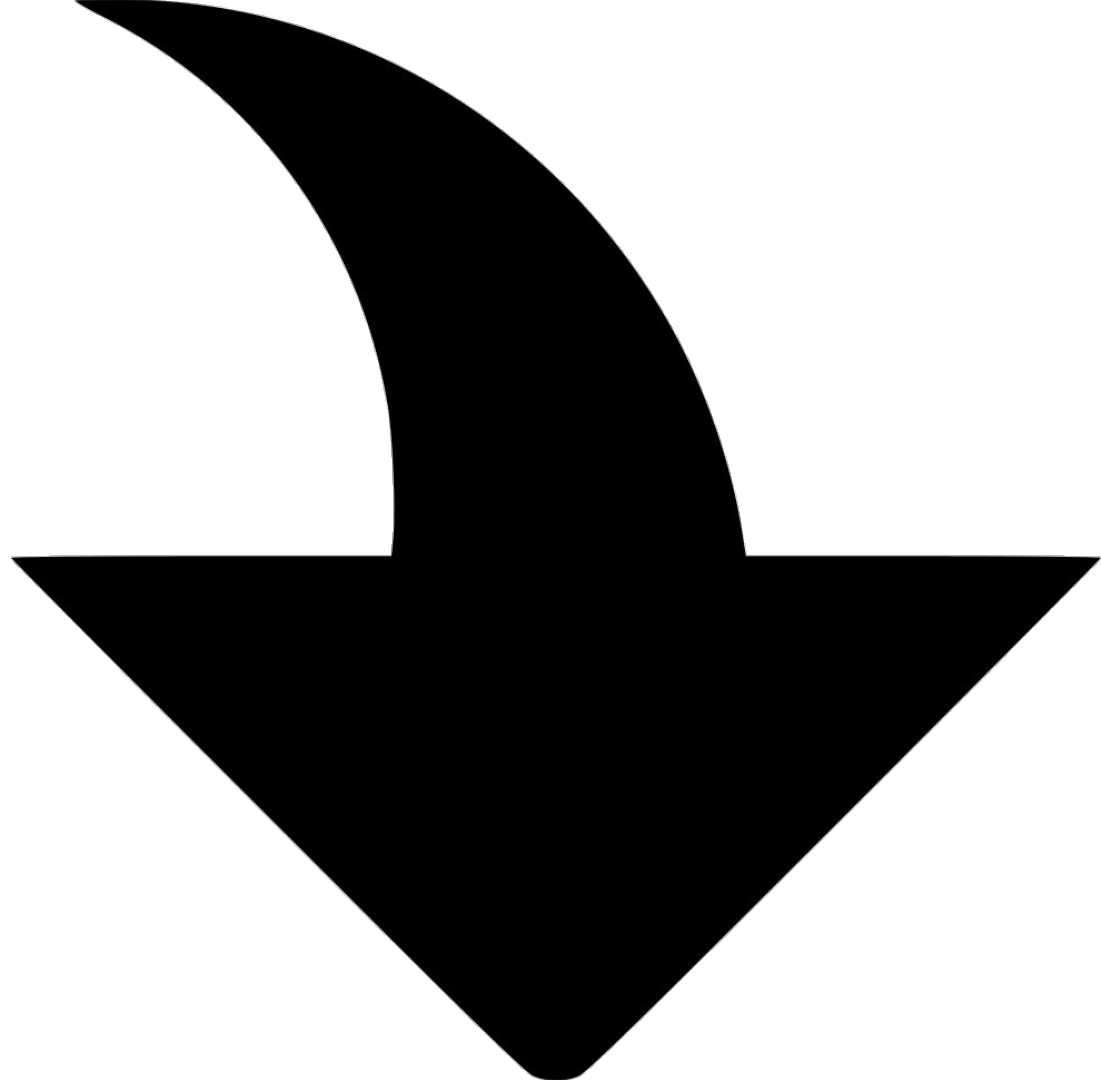






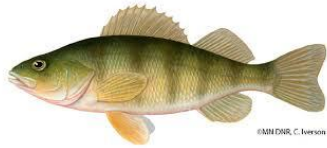
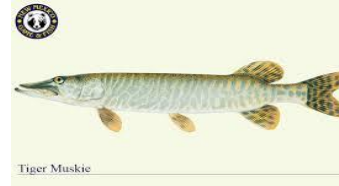


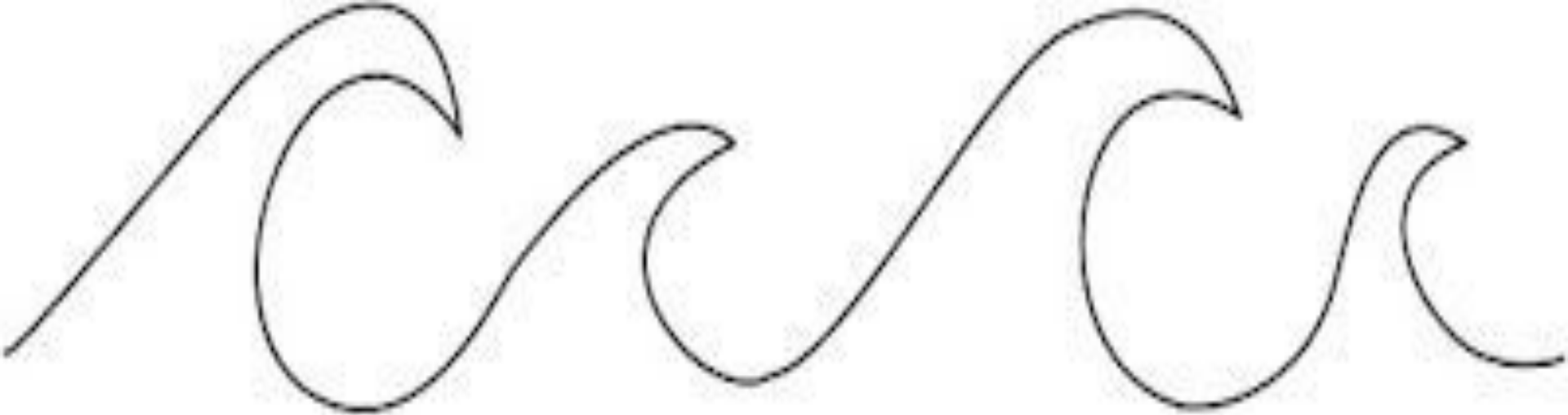














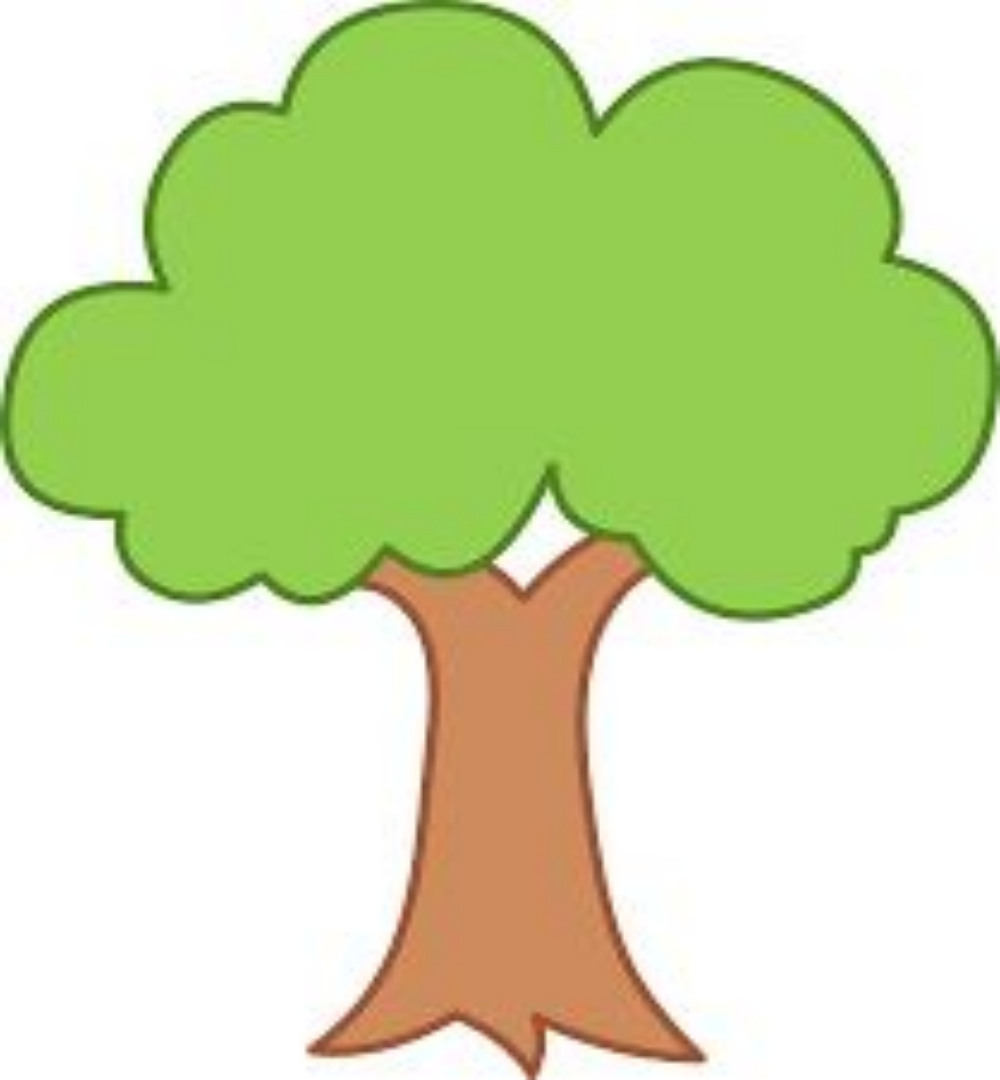
# Evaporation

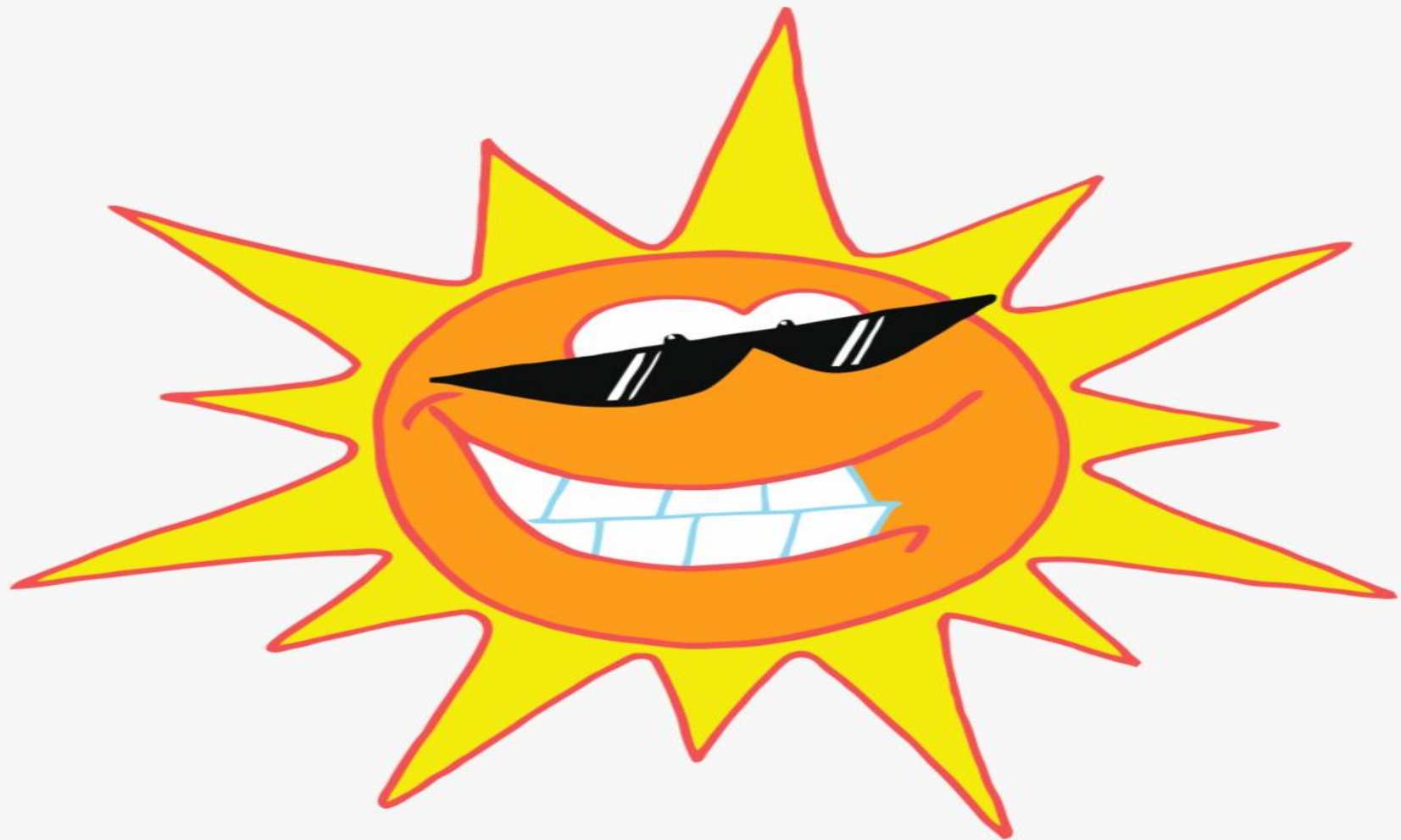
# Condensation

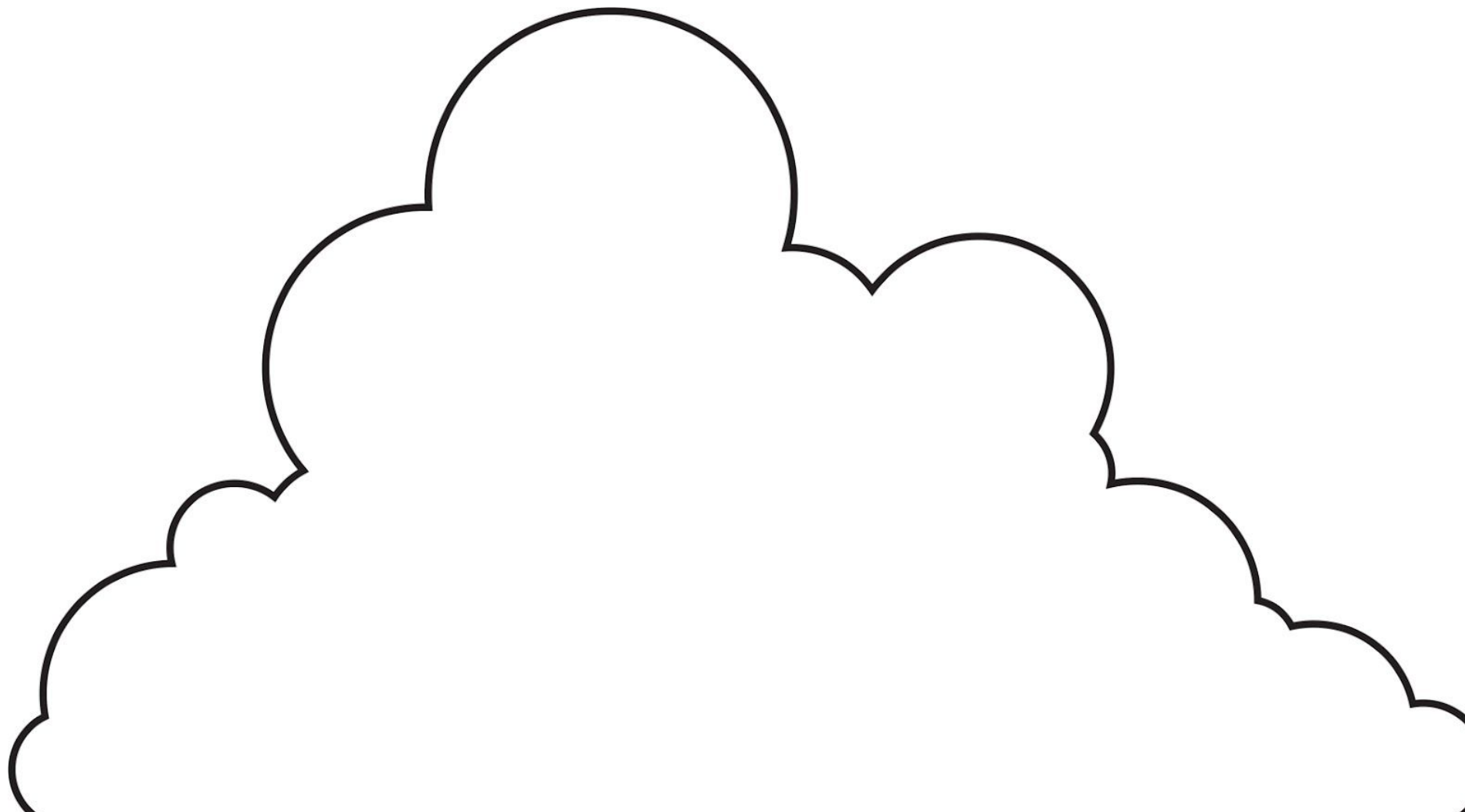
Precipitation

Collection

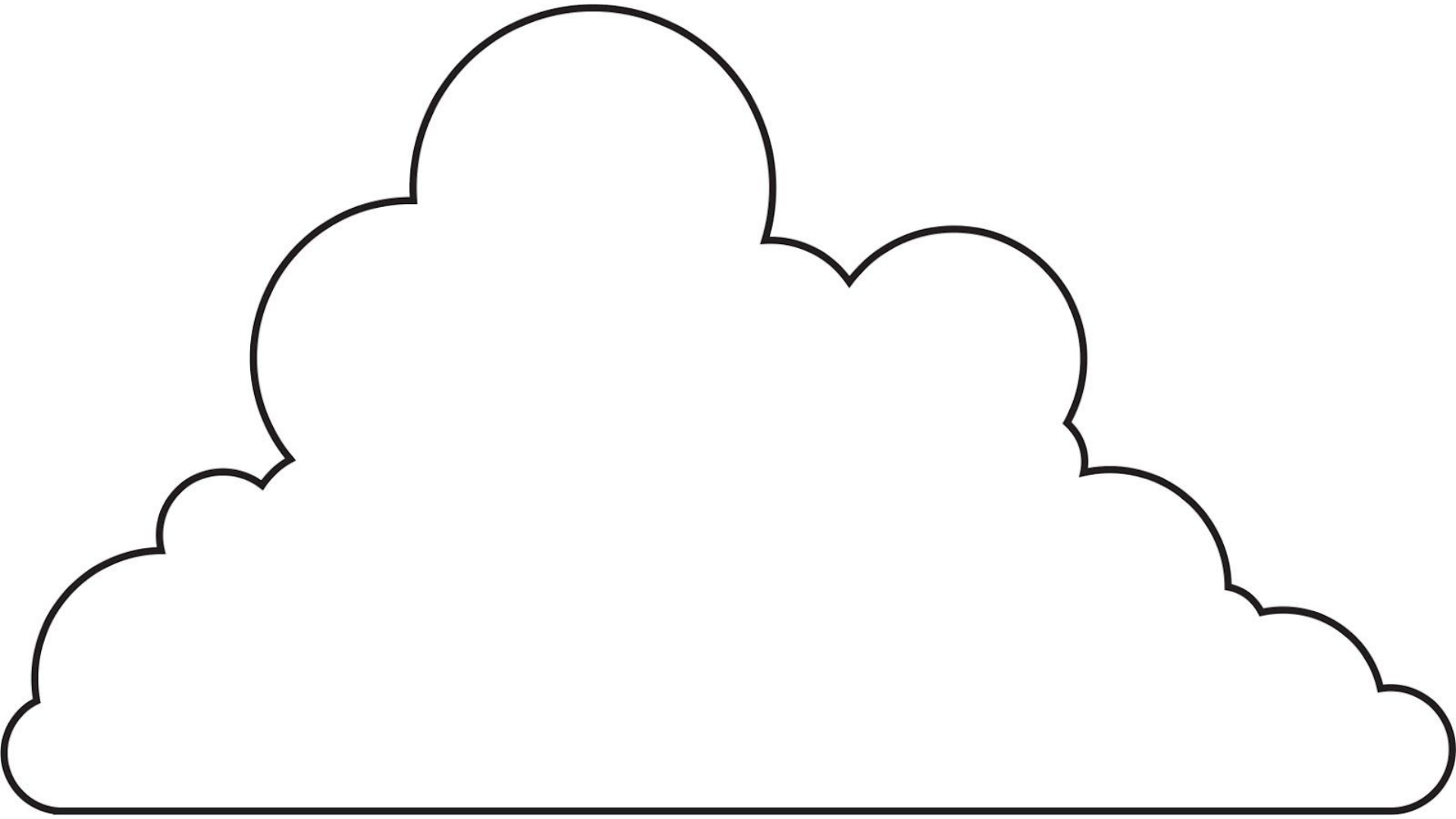
Lake Superior





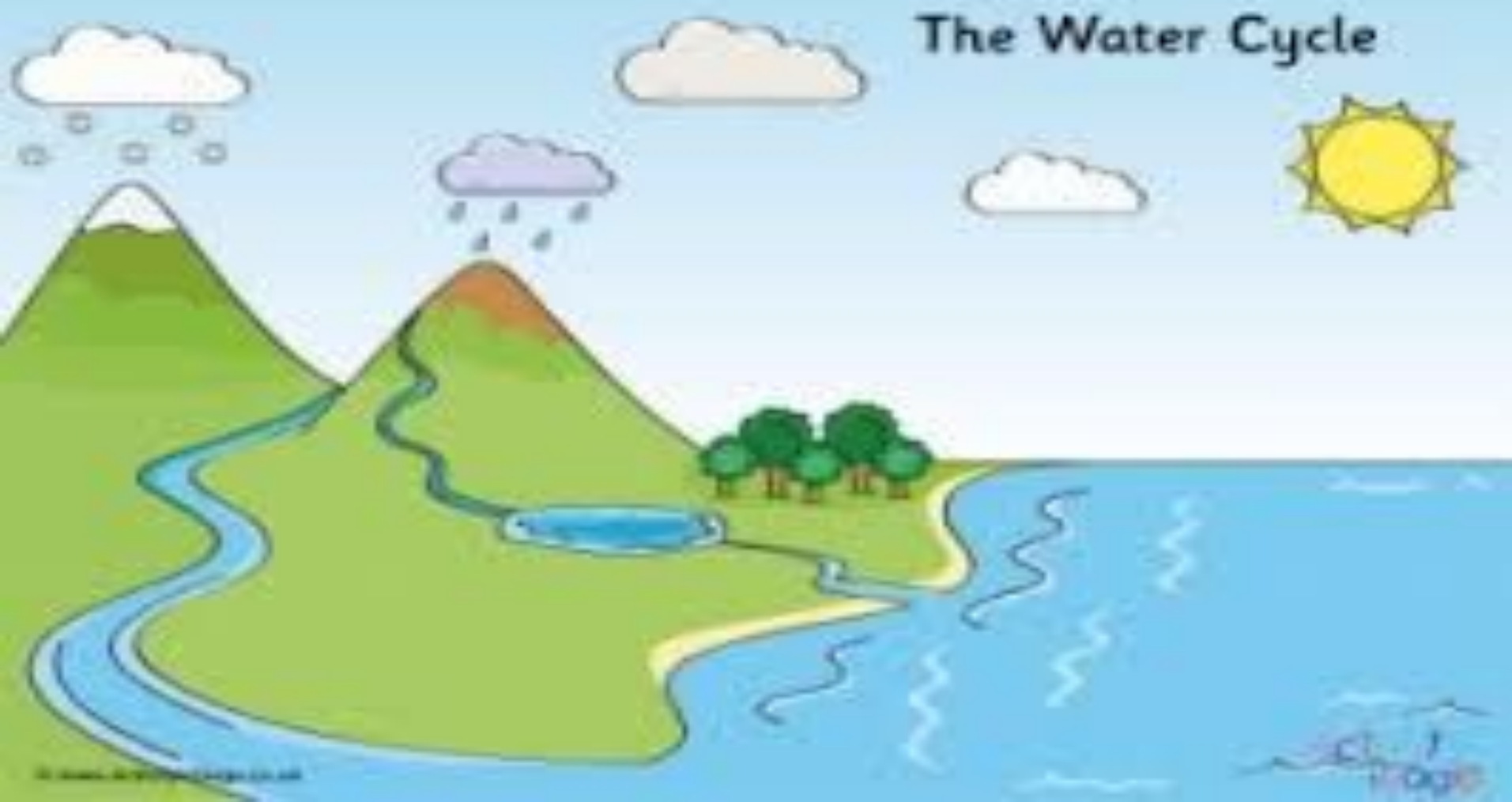








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Slides 24 and 25 are examples of what your board might look like before students put the arrows on to show the way the water cycle works.

Sources

<https://www.pinterest.es/pin/158611218100771696/>

<https://www.activityvillage.co.uk/the-water-cycle>