

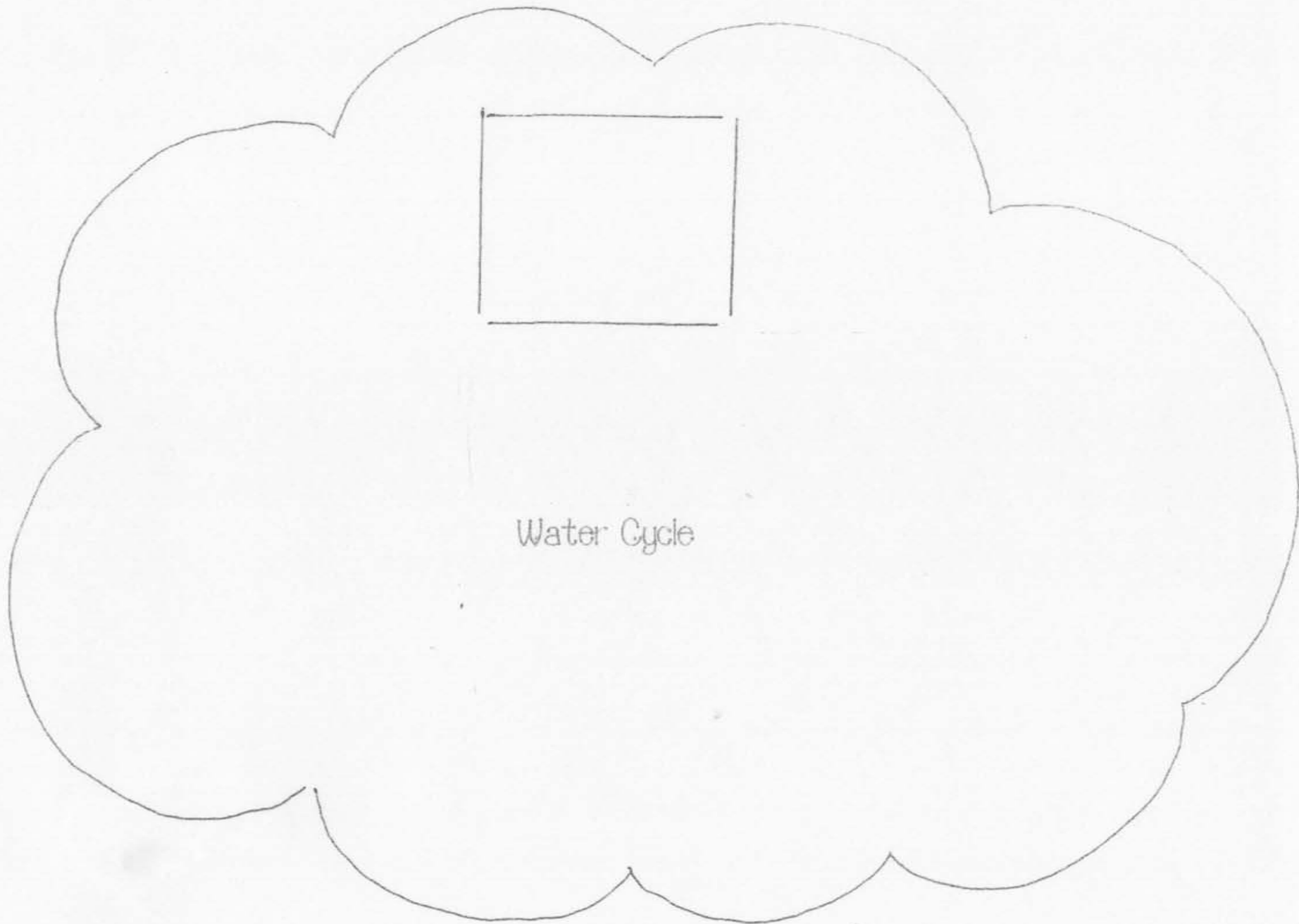
precipitation



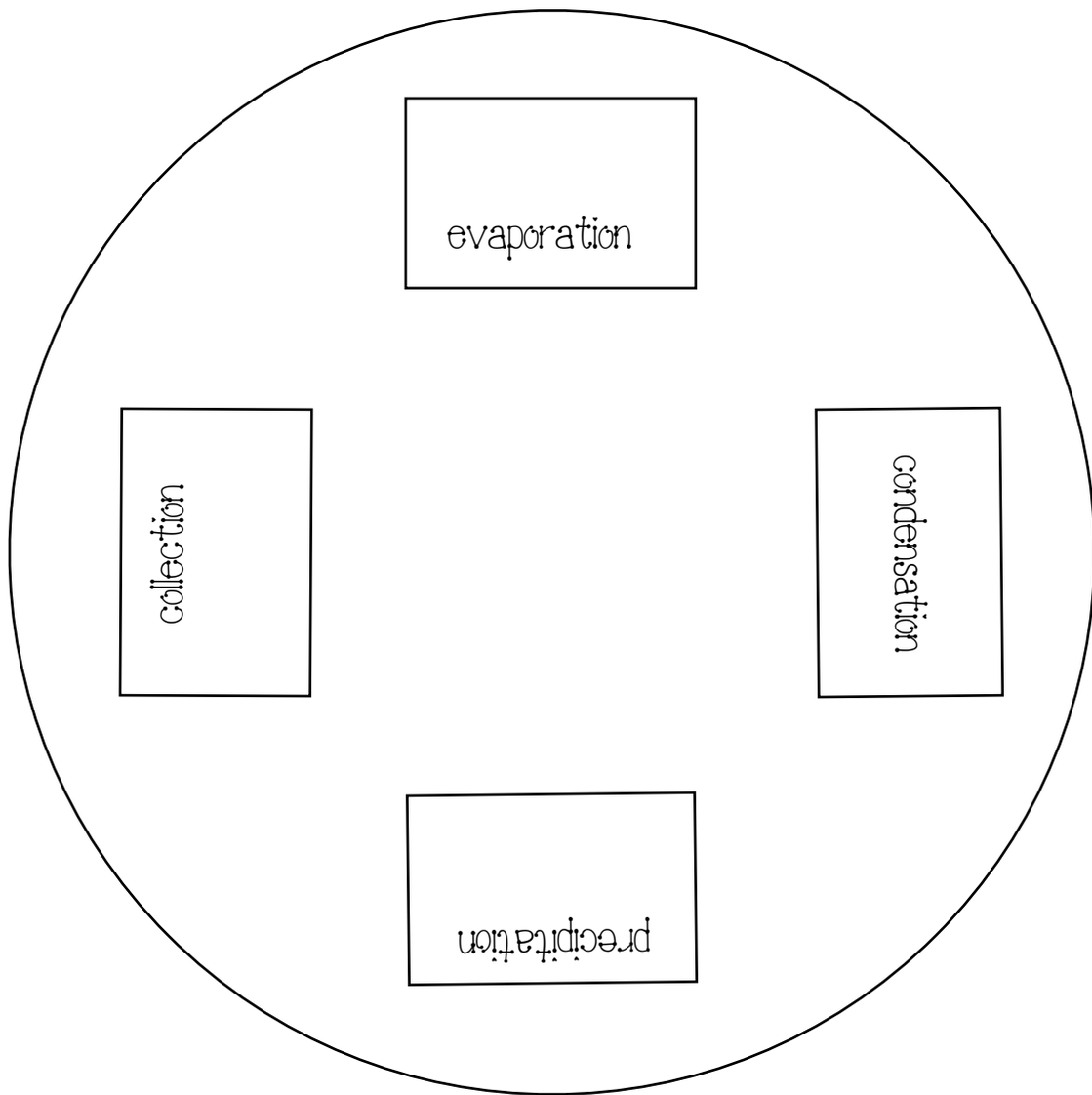
Diane's



Water Cycle



Water Cycle



Run off the circle on white construction paper.
Students draw raindrops above and below the words, and color them blue.
See sample.

Run off the cloud on white construction paper.
Cut out the rectangular window at the top.

You may have to adjust this a bit as when you print from a scanned pdf it is a tad different than my master.
Place the circle, in the center behind the cloud, making sure the wheel windows show through the cloud window.

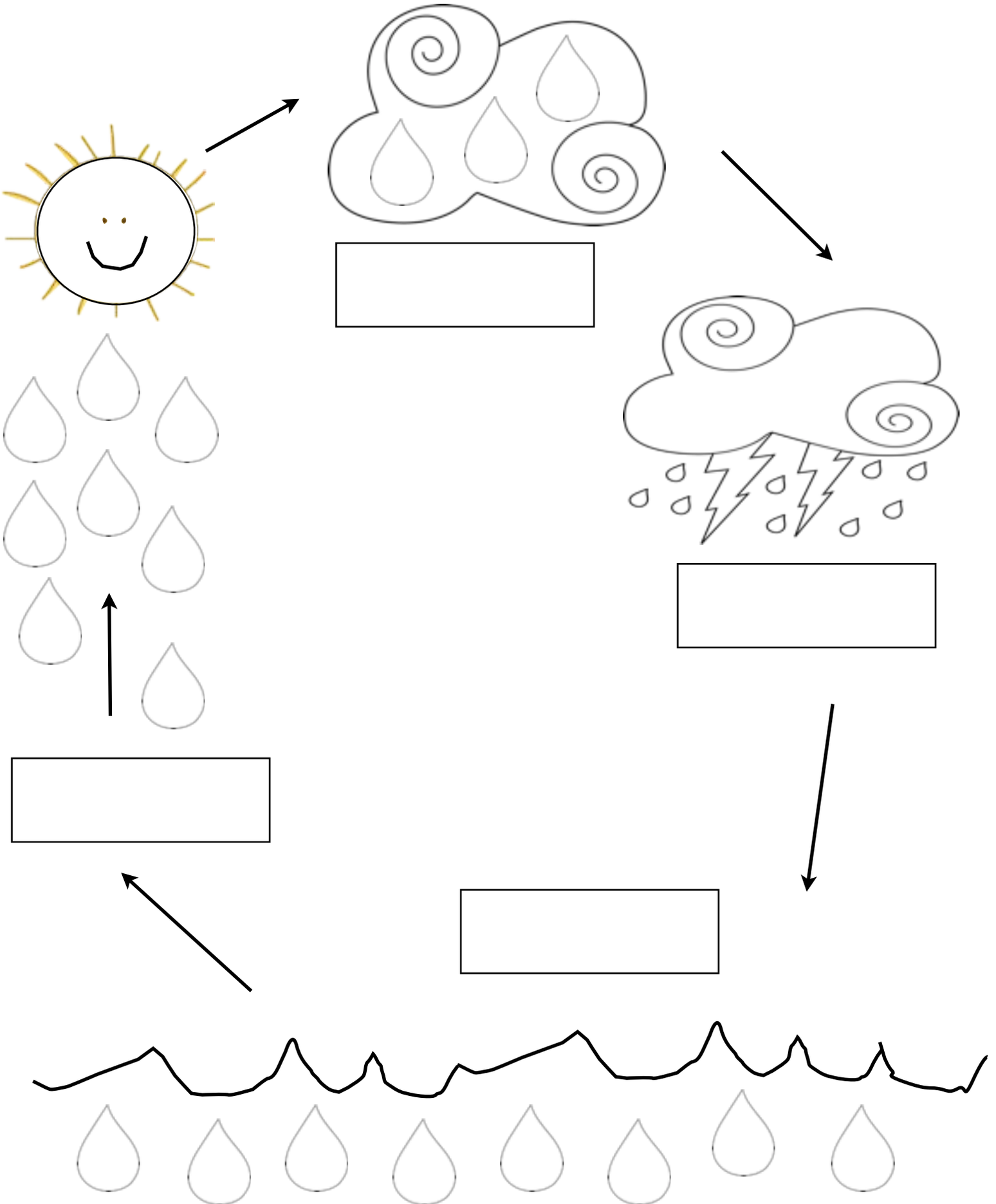
Poke a hole in the middle and attach the cycle wheel to the cloud with a brass brad.

Students turn the wheel to show the water cycle.

If you want to make the cloud a bit 3D,
have students rub glue over the cloud, pull and stretch cotton balls and then press the wisps onto their cloud.

Water Cycle Wheel

The Water Cycle



condensation	precipitation	collection	evaporation
condensation	precipitation	collection	evaporation
condensation	precipitation	collection	evaporation
condensation	precipitation	collection	evaporation
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Each student gets a strip of words. They cut and glue to the appropriate box on their water cycle worksheet.