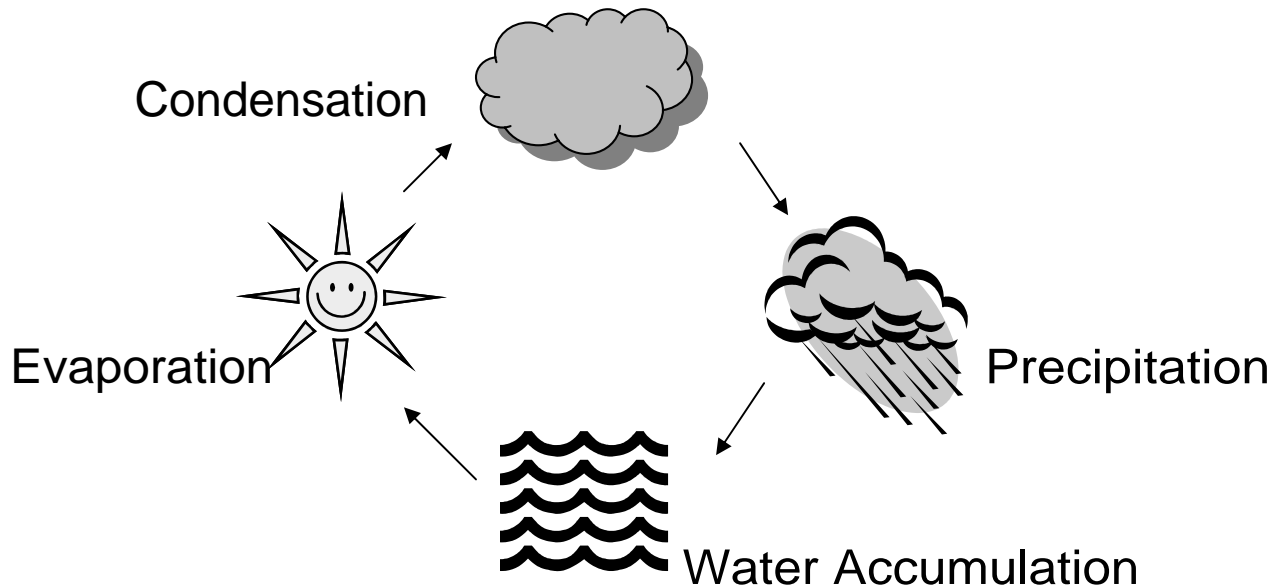


# Mini Water Cycle



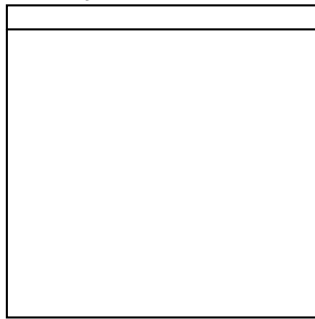
**Let's create our own mini water cycle.**

1. Put the cotton ball in a corner of the ziplock bag.
2. Use the dropper to add water to the cotton ball, do not use too much water. There shouldn't be any water in your bag.
3. Zip your bag closed.
4. Use tape and put your bag up in a sunny window.
5. Record your findings on the mini water cycle recording sheet.

Name \_\_\_\_\_

# Mini Water Cycle Recording Sheet

Day 1: Record how your bag looks. Write about what you see.

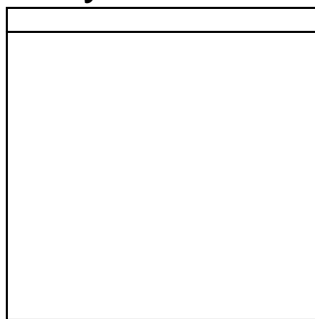


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Day 2: Record how your bag looks. Write about what you see.

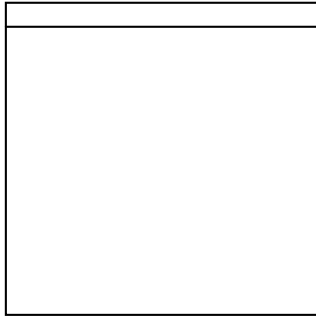


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Day 3: Record how your bag looks. Write about what you see.

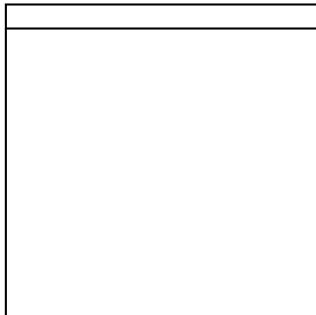


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Day 4: Record how your bag looks. Write about what you see.

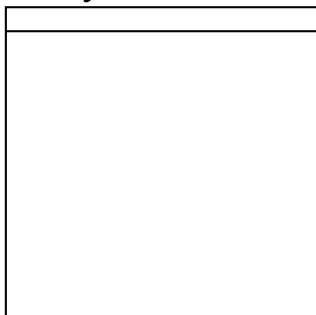


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Day 5: Record how your bag looks. Write about what you see.



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Name \_\_\_\_\_

# Mini Water Cycle

What did you learn?

1. How did you know that your water cycle created a cloud?

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2. What part of the water cycle had to happen before the cloud could be created in your bag? What made that happen?

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3. Did you see any precipitation? How did you know?

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4. Explain how the water cycle continues in your bag:

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