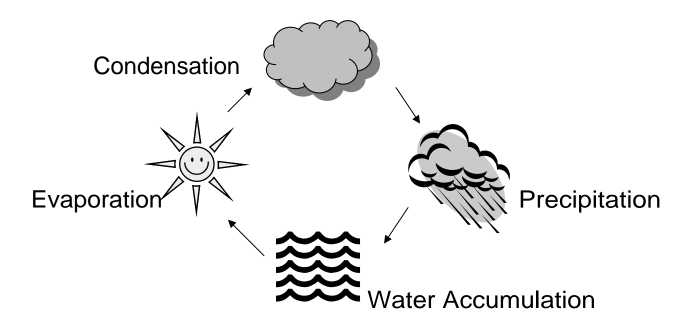
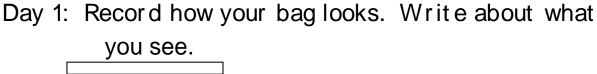
Mini Water Cycle

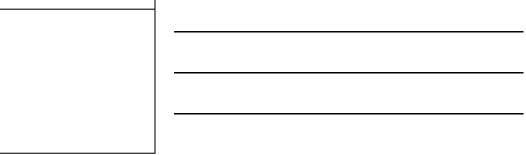


Let's create our own mini water cycle.

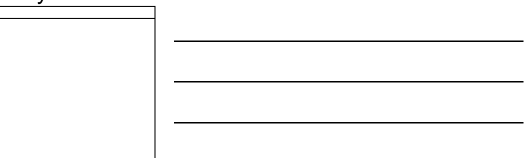
- 1. Put the cotton ball in a corner of the ziplock bag.
- 2. Use the dropper to add water to the cotton ball, do not use too much water. There shouldn't be any water in your bag.
- 3. Zip your bag closed.
- 4. Use tape and put your bag up in a sunny window.
- 5. Record your findings on the mini water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

Mini Water Cycle Recording Sheet





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



Day 3:	Record how your you see.	bag looks.	Write about	what
Day 4:	Record how your you see.	bag looks.	Write about	what
Day 5:	Record how your you see.	bag looks.	Write about	what

lame

Mini Water Cycle

What did you learn?

1.	Ho -	w did you know that your water cycle created a cloud?
		nat part of the water cycle had to happen before the cloud could led in your bag? What made that happen?
3.	Dic	I you see any precipitation? How did you know?
4.	Ex	plain how the water cycle continues in your bag:
	-	

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