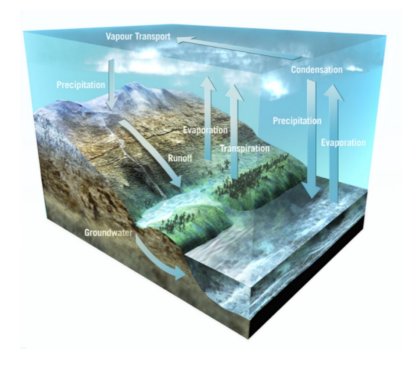
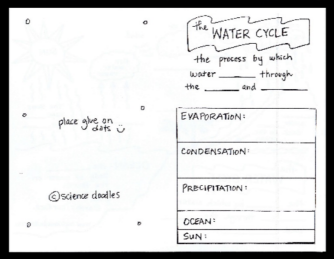


Today and tomorrow we are going to work on some foldables about the water

cycle.



## Your Foldable



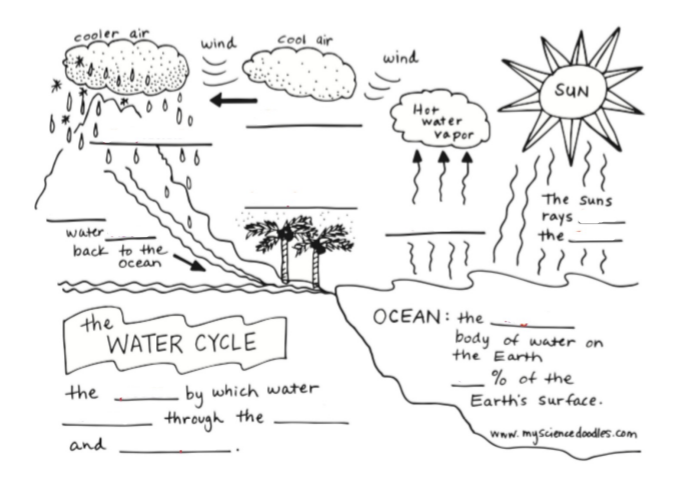
 Your foldable is two-sided. The first page looks like this. Fold it in 1/2 and put glue on the back. Be ready in a minute to fill in the information.

The WATER CYCLE	
the process by which	_
water through	
the and	_

**Erase to reveal the** 

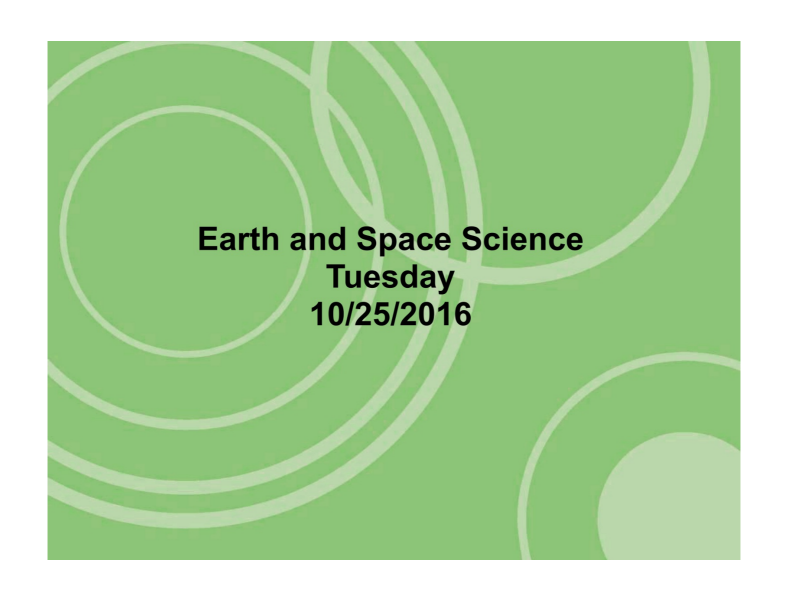
answers!

EVAPORATION	1:
CONDENSATIO	N:
PRECIPITATION	<b>v</b> : '
OCEAN:	
SuN:	



Once you are finished coloring your foldable, put some glue on the dots on the back and glue this into the next page in your science notebook.

Then, make sure that your table of contents is up to date.



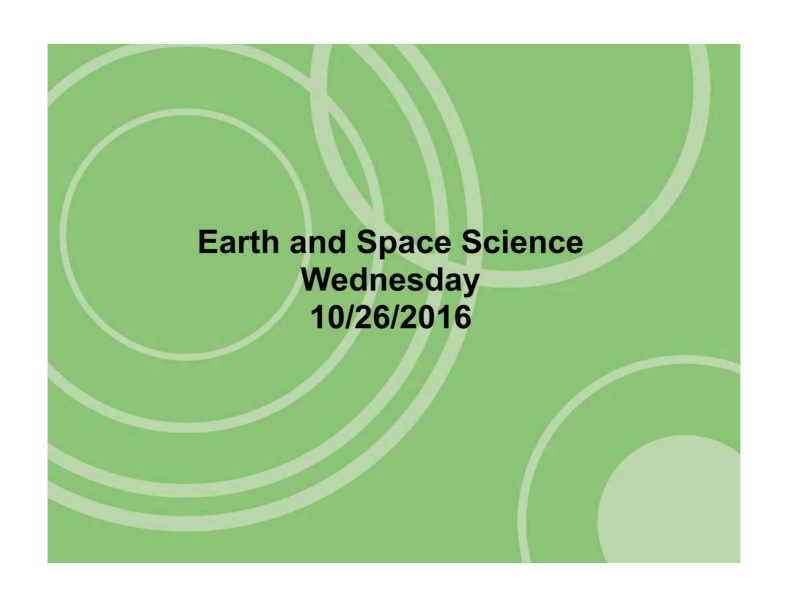
## Today you are going to work on foldable number 2!

0	0	the WATER CYCLE notes.
		the is Without we could not
place glue on dots :	D	FOUR CHARACTERISTICS of
©science doodles		Water is the of
Ð	D	products are

List Five Ways we use water	( We use our water from:
O O	10) 000
0	0
Δ. δ.	0)
Most of the Earth's water is at	ر الله الله الله الله الله الله الله الل
the form of in	1) (my
* The amount ofhas	Classifications of
stayed the over of years, however the or	found in
of water ischanging	Source of
of the Earth's	the WATER CYCLE has Start or .
The major of which	start or .
powers the water cycle is the	.703

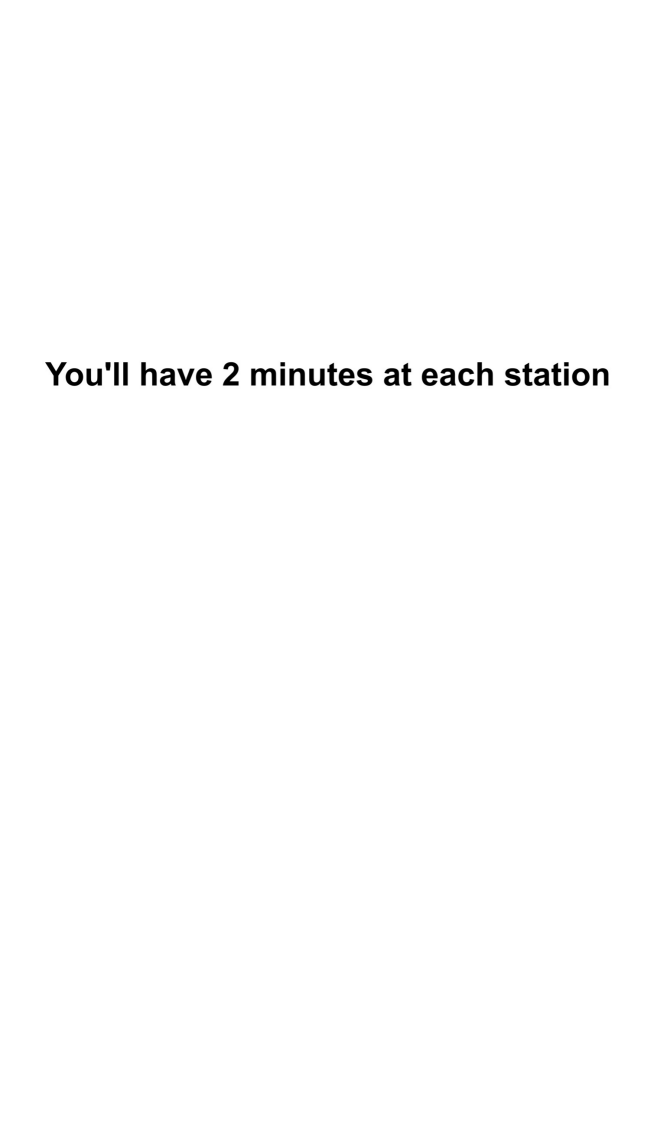
Once you are finished coloring, make sure to glue this foldable into the next available page in your notebook.

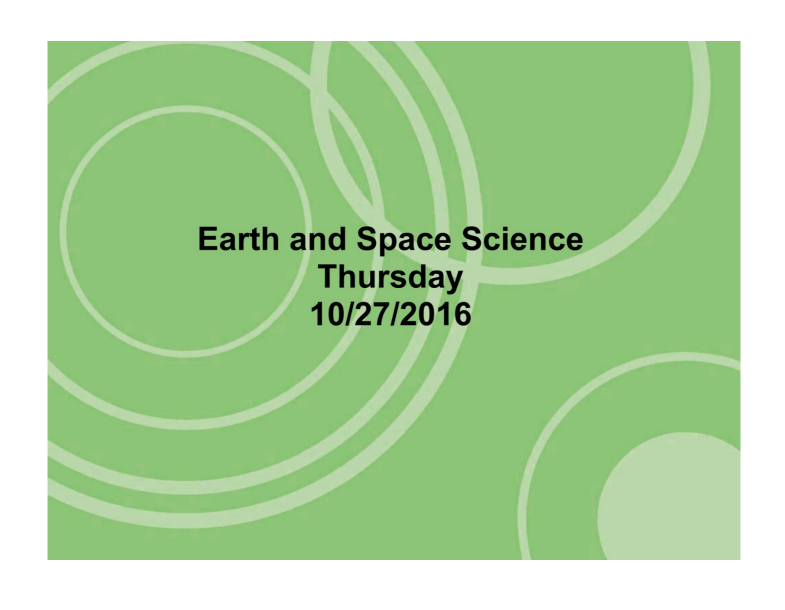
Then, keeping in mind that your notebook is due at the end of the week, make sure that your pages are titled and numbered, and that your table of contents is up to date.



Today, you are going to be answering questions at different stations around the room.

In a minute, you will be numbered off 1-5. When instructed, find your partner. Your number is the station that you will start at.



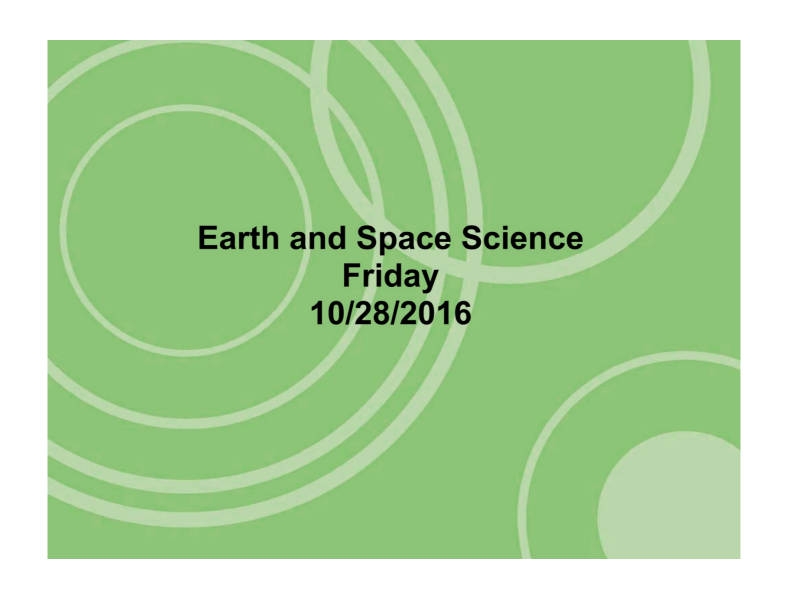


## How Your Notebook will be Graded!

- Completion are all the pages there? Did you skip pages?
- Table of Contents do you have 6 pages reserved for the TOC? Is your TOC up to date with titles and page numbers?
- Page numbers are all of your pages numbered? Do the page numbers in your TOC match the numbers on the pages?
- Titles make sure each page has a title, and that it is also listed in your TOC.
- Skipped pages you'll lose points if you skipped pages in your notebook.
- Incomplete notes if pages in your notebook are incomplete, or if they weren't copied down correctly, you'll lose points!
- Neatness your notebook will be graded on NEATNESS. If it is hard to read, falling apart, or has torn pages, you'll be graded down!

## Write If you run out of space, use additional sheets of lined paper!

- Writing prompt: Answer the following prompt as completely as possible. Use your knowledge of the water cycle, and your imagination. I need at least a page of writing.
- You are a drop of water going through the water cycle. Where do you go? How do you get there? What processes do you go through? Include at least 3 phases of the water cycle. Make sure to include illustrations.



Today you'll be working on a lab!
You will need a sheet of notebook paper!
You will be using a lab book, but DO NOT
write in the book we need to be able to
use the lab books for future classes!