## Must Do - Water Cycle Choice Assignment: Due Friday, May 1 at 3 pm.

Learning Targets: I can label a drawing of the water cycle. I can explain how the water cycle functions.

## Directions:

Use last week's Water Cycle Presentation and The Water Cycle! article to help you complete one of the three choices below.

- 1. Log into Schoology to access all links, including directions for submitting your work to Schoology as a PDF. (Please DON'T email it.)
- 2. Save your work to your 7th grade science folder (in Google Drive) so you can find it easily. New students may have to create one.
- 3. Turn in quality work or it will be marked incomplete and will need to be redone to receive credit.
- 4. You can follow the suggested 5 day plan or complete everything at your own pace. All work is due by Friday at 3:00 pm to be on time.

Choices	Monday 4/27	Tuesday 4/28	Wednesday 4/29	Thursday 4/30	Friday 5/1
Pick 1	Must do:	Must do:	Must do:	Must do:	Must do:
Choice 1 You will need access to a printer and colored pencils or crayons.	Print out the <i>Water</i> <i>Cycle Diagram</i> <i>Worksheet in</i> <i>Schoology</i> and follow the directions on the bottom of the page. Start Part 1: Label the Diagram	Color the diagram on the worksheet. Neatness counts!	Start Part 2: Writing your paragraph. Include the keywords listed in Part 2 in your description.	Finish writing your paragraph. Highlight or <u>underline</u> the <b>keywords</b> in your paragraph.	Take a picture of your worksheet with your phone or chromebook. Save it to your 7th grade science folder and submit it to Schoology as a PDF.
Choice 2 You will need drawing paper, lined paper for your paragraph and colored pencils, markers or crayons.	Hand-draw an accurate diagram of the water cycle and write a paragraph (see Wednesday) Include arrows labeled with the correct words from the list below: evaporation transpiration condensation precipitation infiltration runoff groundwater	Color your diagram. Neatness counts!	Write a paragraph describing how water travels through the water cycle. Include the keywords (or a form of the word) from the list below: the sun, evaporation, transpiration, water vapor, warm air rises and cools, condensation, clouds and precipitation, runoff, groundwater.	Finish your paragraph. Highlight or <u>underline</u> the keywords in your paragraph.	Take a picture of your drawing and paragraph with your phone or chromebook. Save it to your 7th grade science folder and submit it to Schoology as a PDF.
Choice 3 You can set this up as a Google Doc with inserted pictures or as a Google Slide Presentation with inserted pictures.	Write and "illustrate" a short story describing the adventures of a water drop as it travels through the water cycle. Give your water drop a name and start anywhere you want in the cycle. Be informative and creative!	Continue writing your story. Add a minimum of 4 relevant pictures and the following keywords to it: the sun, evaporation, transpiration, water vapor, warm air rises and cools, condensation, cloud and precipitation, runoff, groundwater.	Continue writing your story. Make sure you are adding the key words and a minimum of 4 relevant pictures to it.	Finish your story. Highlight, bold or <u>underline</u> the keywords in your story.	Save your work in your 7th grade science folder and submit it to Schoology as a PDF.