





Words You Must Include:

condensation

infiltration

accumulation

precipitation

evaporation

run-off

transpiration

Project Directions:

- 1. Study the various examples of water cycle diagrams. Discuss them with your partner to figure out what is happening at each step.
- 2. Draw and use the cut-npaste elements to make your own version of the water cycle. Include arrows!
- 3. Include all of the required words using the <u>same</u> dark color for all of them. Spell correctly!
- 4. If you choose to label additional parts of your diagram, please use a different color than the one you used for the required words.
- 5. Write a title for your diagram.
- 6. Write your name, hour, and date below the title.

What makes YOUR project unique:

- *The focus of your water cycle will be how gravity and heat energy drive the water cycle.
- *At each required step in the process, use pencil or a black pen to write a sentence describing what is happening, and in this sentence you must include an explanation of how one of these three is affecting that step:
- gravity
- heat energy being gained
- heat energy being lost



