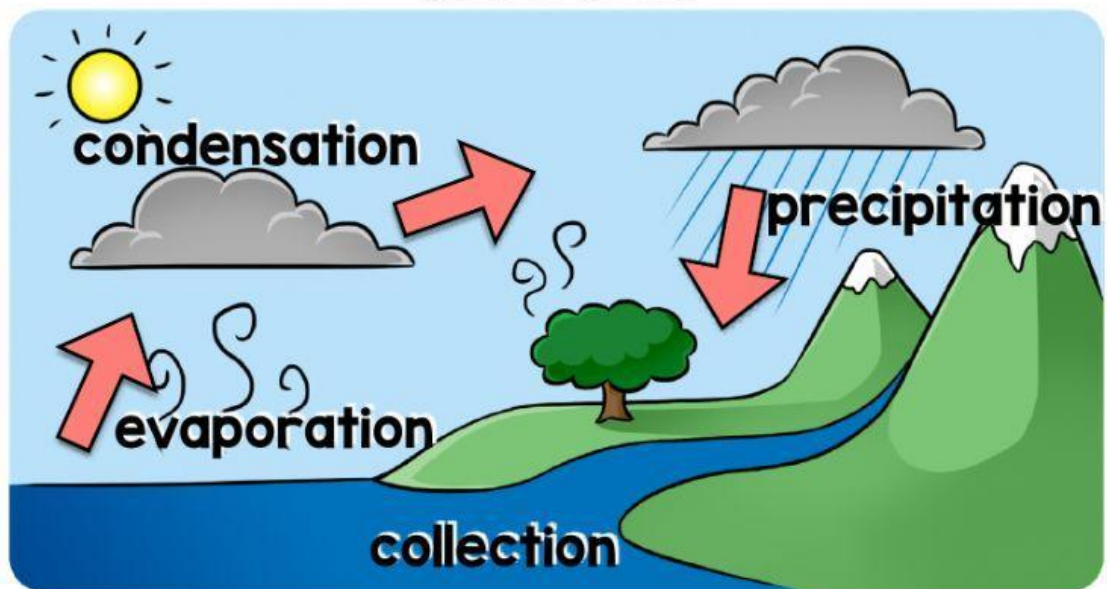
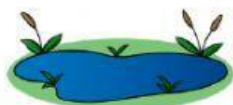


Anchor Chart - Unit 7

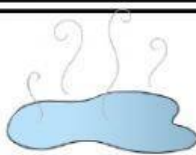
WATER CYCLE



precipitation: water from sky/clouds



collection: water collects on the ground



evaporation: water going up by changing into water vapor



condensation: water vapor changes into liquid

Level 3

Fill in the answers:

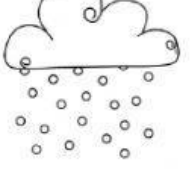
precipitation: water coming from _____.**condensation:** water vapor changes into _____.**collection:** water collects on the _____.**evaporation:** water changing into _____.

Match the system to the function:

condensation	water falling from clouds
evaporation	water collects on the ground
collection	water vapor changes into liquid
precipitation	water changing into water vapor

List 2 things that happen in the water cycle:

Fill in the circle next to the correct name of each part of the water cycle:

 <input type="radio"/> collection <input type="radio"/> evaporation <input type="radio"/> precipitation	 <input type="radio"/> evaporation <input type="radio"/> collection <input type="radio"/> evaporation
 <input type="radio"/> condensation <input type="radio"/> evaporation <input type="radio"/> precipitation	 <input type="radio"/> collection <input type="radio"/> evaporation <input type="radio"/> precipitation

Answer the questions:

 What are two types of precipitation? _____ _____
 When you put water on the stove, what happens? _____ _____
 What happens when you leave a cold drink out on a hot day? _____ _____

Circle true or false for each statement:

Snow is precipitation.

true**false**

After precipitation, water collects on the ground.

true**false**

During condensation, water changes into ice.

true**false**

During evaporation, water turns into puddles.

true**false**

Follow the directions:

- color the precipitation blue
- color the evaporation grey
- color the collection dark blue
- put arrows in the process of the water cycle

