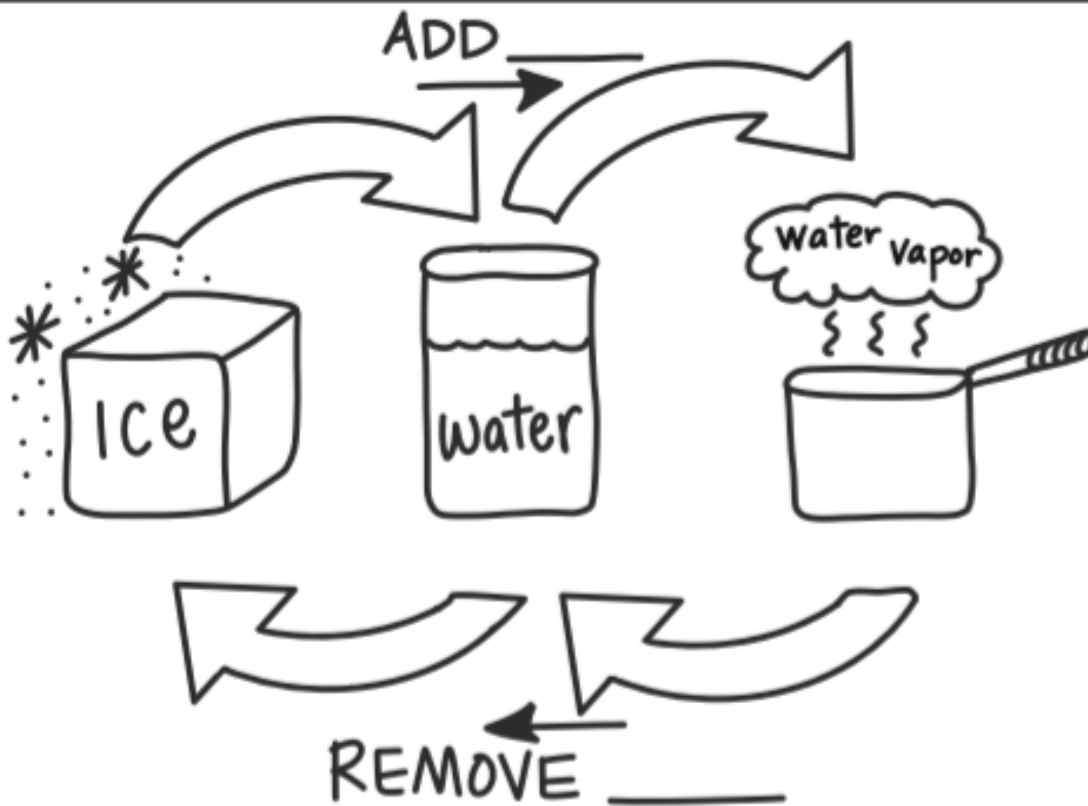
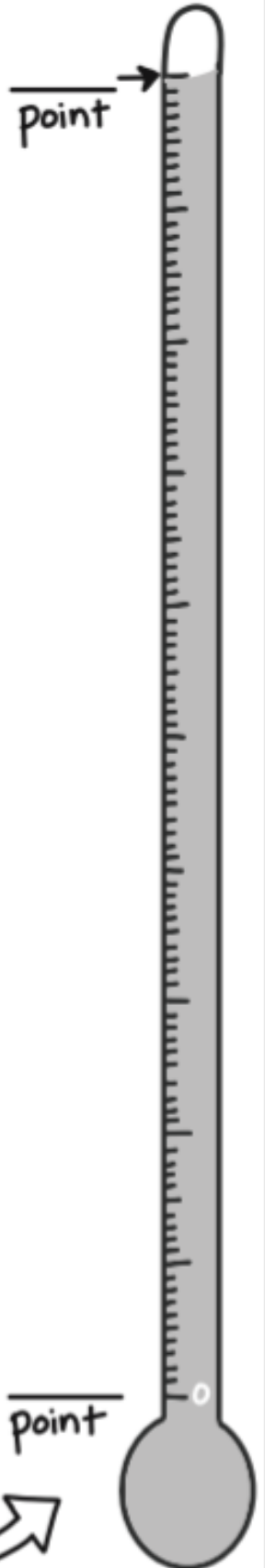




The Properties of Water

The removal or addition of _____ causes material to change _____.



when cooled:

when heated:

_____ becomes _____
 _____ becomes _____

_____ becomes _____
 _____ becomes _____



To determine boiling and freezing (and melting) points, use a _____

by Laura L. Bellizzi 08/08/13 ©



THE WATER IN THIS GLASS COULD BE [] OF YEARS OLD!

EVEN BEFORE DINOSAURS, WATER HAS BEEN MOVING [] THROUGH THE AIR AND ON LAND.

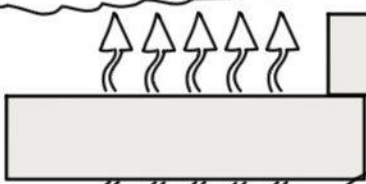
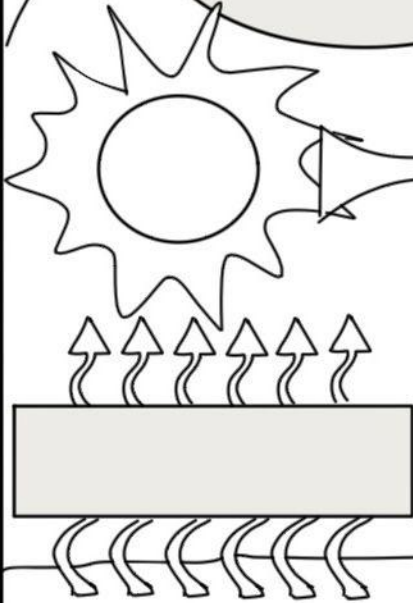


IT IS ALL PART OF A CONTINUOUS PROCESS CALLED THE WATER CYCLE.

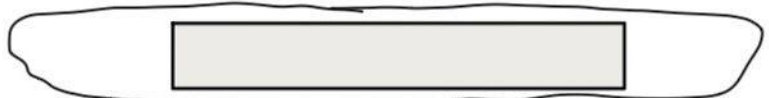
THE WATER CYCLE

(AKA THE HYDROLOGIC CYCLE)

THIS IS ALL POWERED BY []

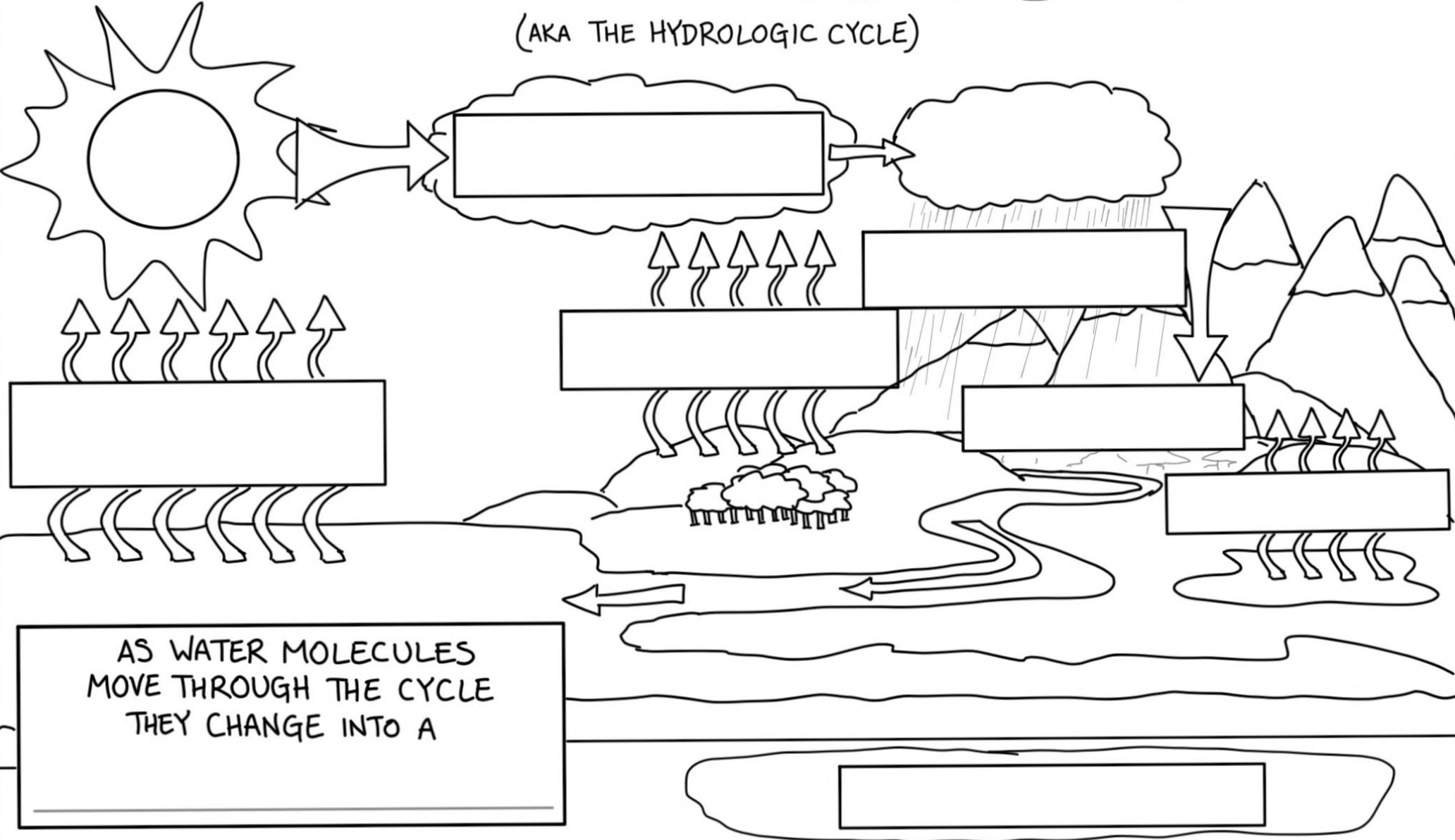


AS WATER MOLECULES MOVE THROUGH THE CYCLE THEY CHANGE INTO A []



THE WATER CYCLE

(AKA THE HYDROLOGIC CYCLE)



AS WATER MOLECULES
MOVE THROUGH THE CYCLE
THEY CHANGE INTO A



THE WATER CYCLE

DRAW YOUR OWN DIAGRAM OF THE WATER CYCLE
MAKE SURE YOU INCLUDE ALL OF THESE VOCABULARY WORDS →

CONDENSATION
PRECIPITATION
RUN OFF

EVAPORATION
TRANSPIRATION
GROUNDWATER