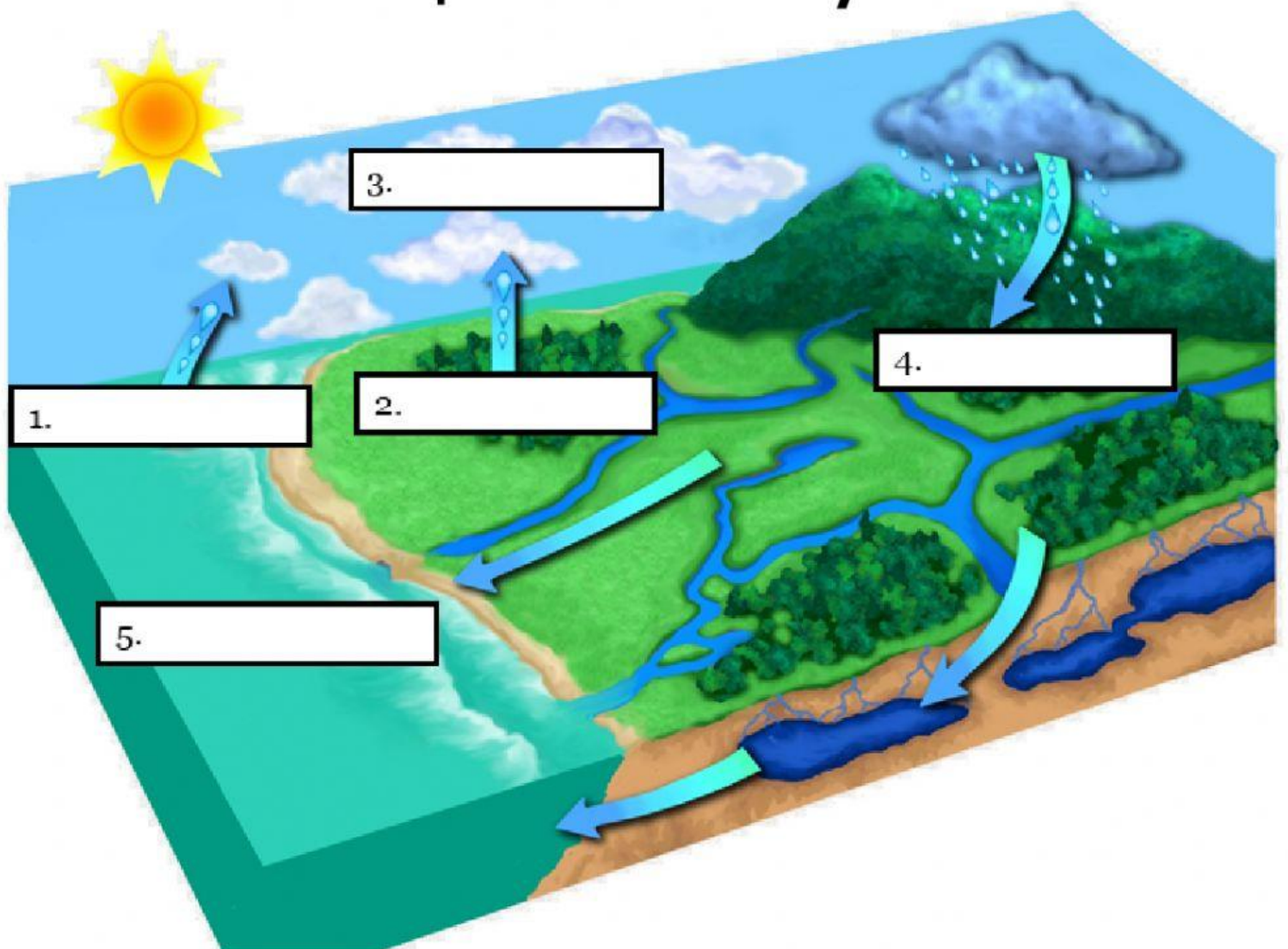


Water Cycle Review

NAME _____

CLASS _____

Fill the blank boxes below according to the options provided correctly!



Condensation

Evaporation

Precipitation

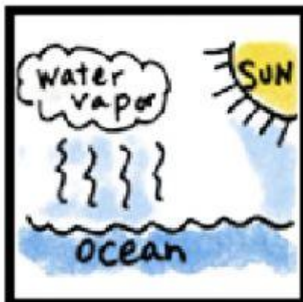
Accumulation

Transpiration

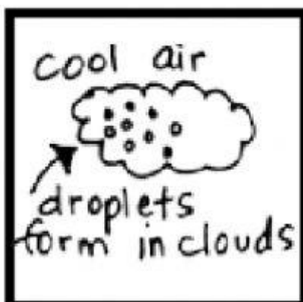
Match the picture with the explanation correctly!



Water droplets fall from the atmosphere in the form of rain, sleet (hujan es), snow, or hail.



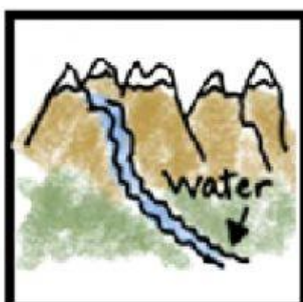
The cooling of water in the atmosphere changing gas to liquid (tiny water droplets form in clouds).



The collection of precipitation into rivers, lakes, and oceans. This completes the water cycle!



The transfer of water vapor from plants to the atmosphere.



Water changes from a liquid to a gas caused by heat from the sun.