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*Water and Sewage
Co-operations*

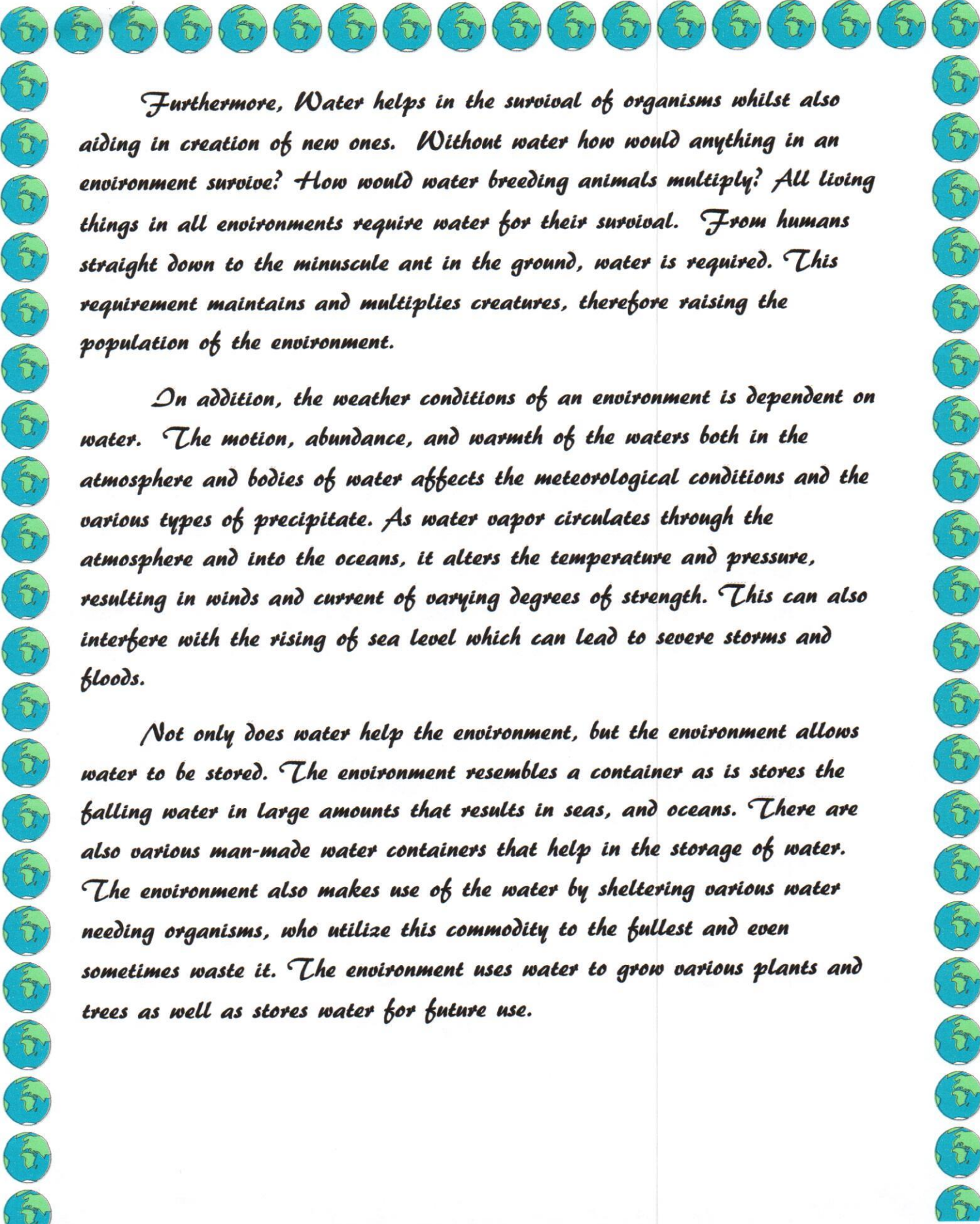


WATER AND THE ENVIRONMENT: HOW DO THEY CO-EXIST?

The reliant relationship between water and the environment is truly admirable as one is dependent on the other to bring about great results.

The two elements not only impact each other greatly but also impact the various organisms located in the environment. Water provide humans with a refreshing beverage and is in-cooperated in many enjoyable activities such as cooking and swimming. They work together to feed the world as water helps in the growing of vegetation and the environment acts as a container for water. Water helps to keep the species alive in environments as well as multiply. Water can be found naturally flowing in the environment such as lakes or manually stored in man-made containers.

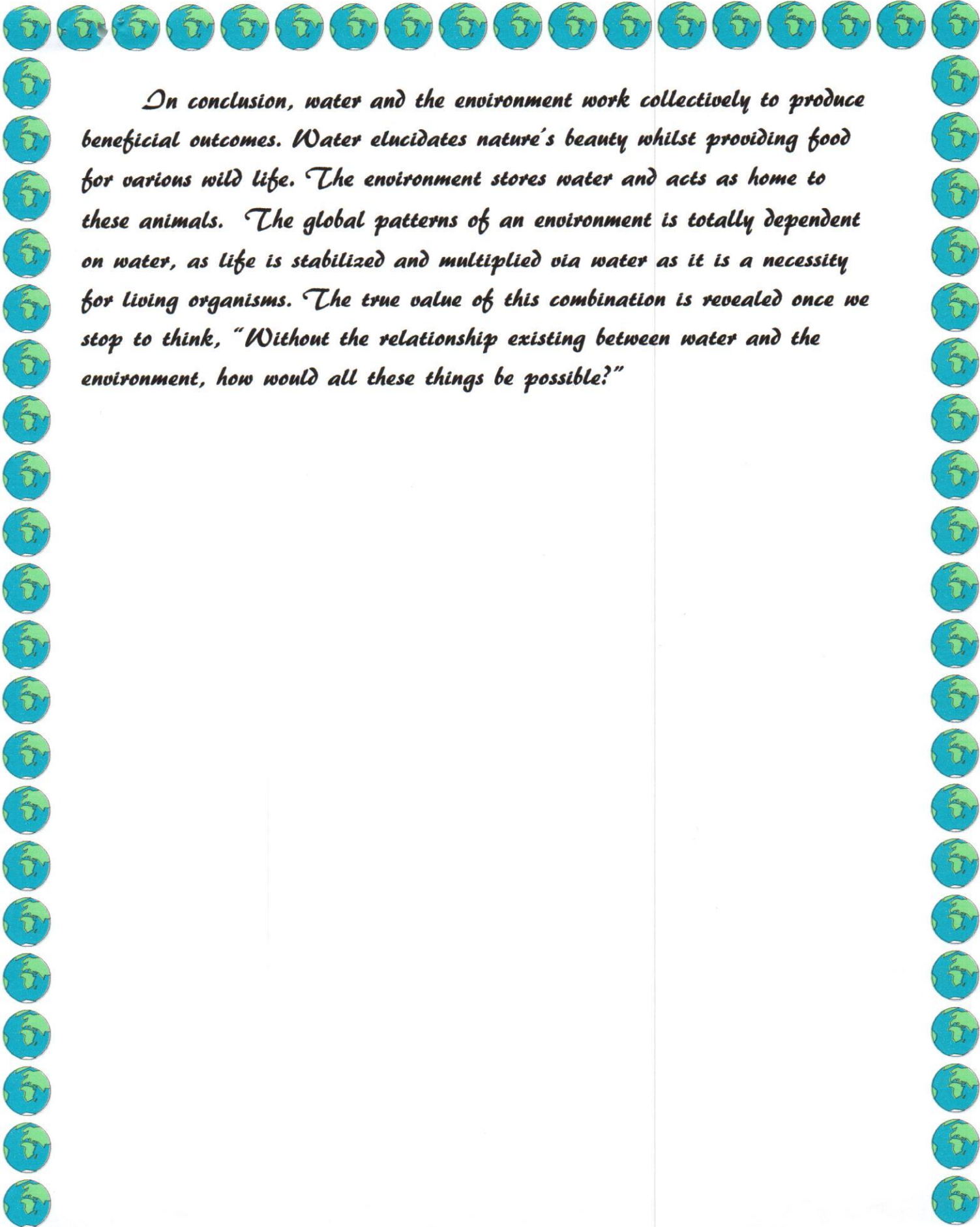
Water helps in the beautification of the environment. Have you and admired the beautiful spring flowers? Had it not been for water, this wonder of nature wouldn't be possible. The true natural beauty of plant life is exposed via the use of water. It also helps to feed the organisms in the environment as water enables the germination of all fruits and vegetable plants that are utilized in various herbivores' and omnivores' diets situated in that environment.



Furthermore, Water helps in the survival of organisms whilst also aiding in creation of new ones. Without water how would anything in an environment survive? How would water breeding animals multiply? All living things in all environments require water for their survival. From humans straight down to the minuscule ant in the ground, water is required. This requirement maintains and multiplies creatures, therefore raising the population of the environment.

In addition, the weather conditions of an environment is dependent on water. The motion, abundance, and warmth of the waters both in the atmosphere and bodies of water affects the meteorological conditions and the various types of precipitate. As water vapor circulates through the atmosphere and into the oceans, it alters the temperature and pressure, resulting in winds and current of varying degrees of strength. This can also interfere with the rising of sea level which can lead to severe storms and floods.

Not only does water help the environment, but the environment allows water to be stored. The environment resembles a container as it stores the falling water in large amounts that results in seas, and oceans. There are also various man-made water containers that help in the storage of water. The environment also makes use of the water by sheltering various water needing organisms, who utilize this commodity to the fullest and even sometimes waste it. The environment uses water to grow various plants and trees as well as stores water for future use.



In conclusion, water and the environment work collectively to produce beneficial outcomes. Water elucidates nature's beauty whilst providing food for various wild life. The environment stores water and acts as home to these animals. The global patterns of an environment is totally dependent on water, as life is stabilized and multiplied via water as it is a necessity for living organisms. The true value of this combination is revealed once we stop to think, "Without the relationship existing between water and the environment, how would all these things be possible?"