

The background is a vibrant blue with several large, overlapping, organic shapes in darker shades of blue and black. Scattered throughout are several solid black circles of varying sizes. The overall aesthetic is modern and aquatic.

# Water in our School

Water is key to survival. It's very important for us because without it we could not do things like relax in a nice bath, cook, clean or even live. Without water we would die after 4-7 days. We would also starve to death because crops and animals need water to grow. We have up to 75% of water in our bodies. We need to remember that the amount of water is not infinite, and we should be responsible for the most valuable resource on our planet. Remember, try not overusing it. Here's how we do it in our school.



# Our School



# Map of the water in our school



# Basement



# Ground floor



# First floor



# Second floor





# Water in classrooms

In chemistry classroom  
we have a tap. We use it  
to wash hands and to  
carry out experiments.

Our teacher uses  
it to prepare lab  
instruments.





# Water in bathrooms

We have five bathrooms on each floor. Two of them are for boys and two for girls.

Teachers have a separate bathroom. In each bathroom we have 3 sinks, where you can wash your hands. Of course we have toilets there too.





# Water in water machine

Water machines in our school are located next to the vending machine, in the day room and next to the library. We always use them after PE. When we are thirsty we come there to refill our bottles.





# Water in cafeteria

We have two canteens in our school serving food for students. In each of them there is a room with dishwasher and sink for washing dirty dishes. You can also drink water or other drinks available in canteen.







# Water in kitchen

Next to the canteens, we have a kitchen with sinks. Kitchen staff use them to wash dishes and prepare food for students.





# Water in nurse's office

In the nurse's office we have a tap. The nurse uses it to wash glasses or medical tools. Also, she pours water into the kettle to make tea or coffee.





# Water in showers

We have showers in the changing rooms at our school. They are designed so that students can wash themselves after sports activities. However, nobody uses them anyway.





# Water in fish tank

One of the places at school where we have water is the fish tank. It is large, about 1 meter wide. There are many various fish inside.







# How to save water every day?

## 1. **Check your toilet for leaks.**

Put a few drops of food colouring in your toilet tank. If, without flushing, the colouring begins to appear in the bowl, you have a leak that may be wasting more than 100 gallons of water a day.





## **2. Stop using your toilet as an ashtray or wastebasket**

Every cigarette butt or tissue you flush away also flushes away five to seven gallons of water.

## **3. Take shorter showers**

A typical shower uses five to ten gallons of water a minute. Limit your showers to the time it takes to soap up, wash down and rise off.

## **4. Turn off the water while brushing your teeth**

Before brushing, wet your brush and fill a glass for rinsing your mouth.



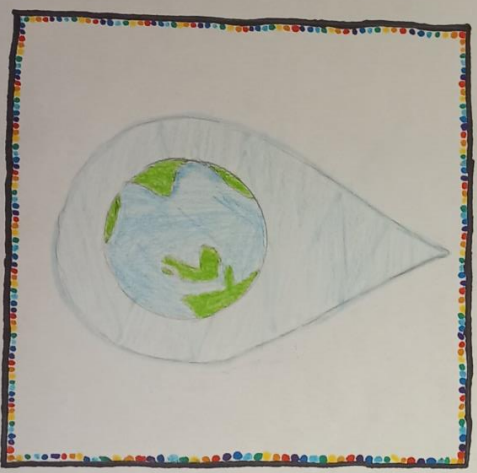
**5. Check faucets and pipes for leaks**  
Even a small drip can waste 50 or more gallons of water a day.

**6. Use your automatic dishwasher for full loads only**  
Running your dishwasher less often saves water and money.

**7. Keep a bottle of drinking water in the refrigerator**  
This puts a stop to the wasteful practice of running tap water to cool it for drinking.

**8. Water your lawn only when it needs it**  
Watering on a regular schedule doesn't allow for cool spells or rainfall which reduce the need for watering. Step on some grass. If it springs back up when you move your foot, it doesn't need water.

WATER IS A TREASURE THAT WE MUST TAKE CARE OF



SAVE WATER BE AN OTTER



Otter's golden thoughts



Don't leave open when not using

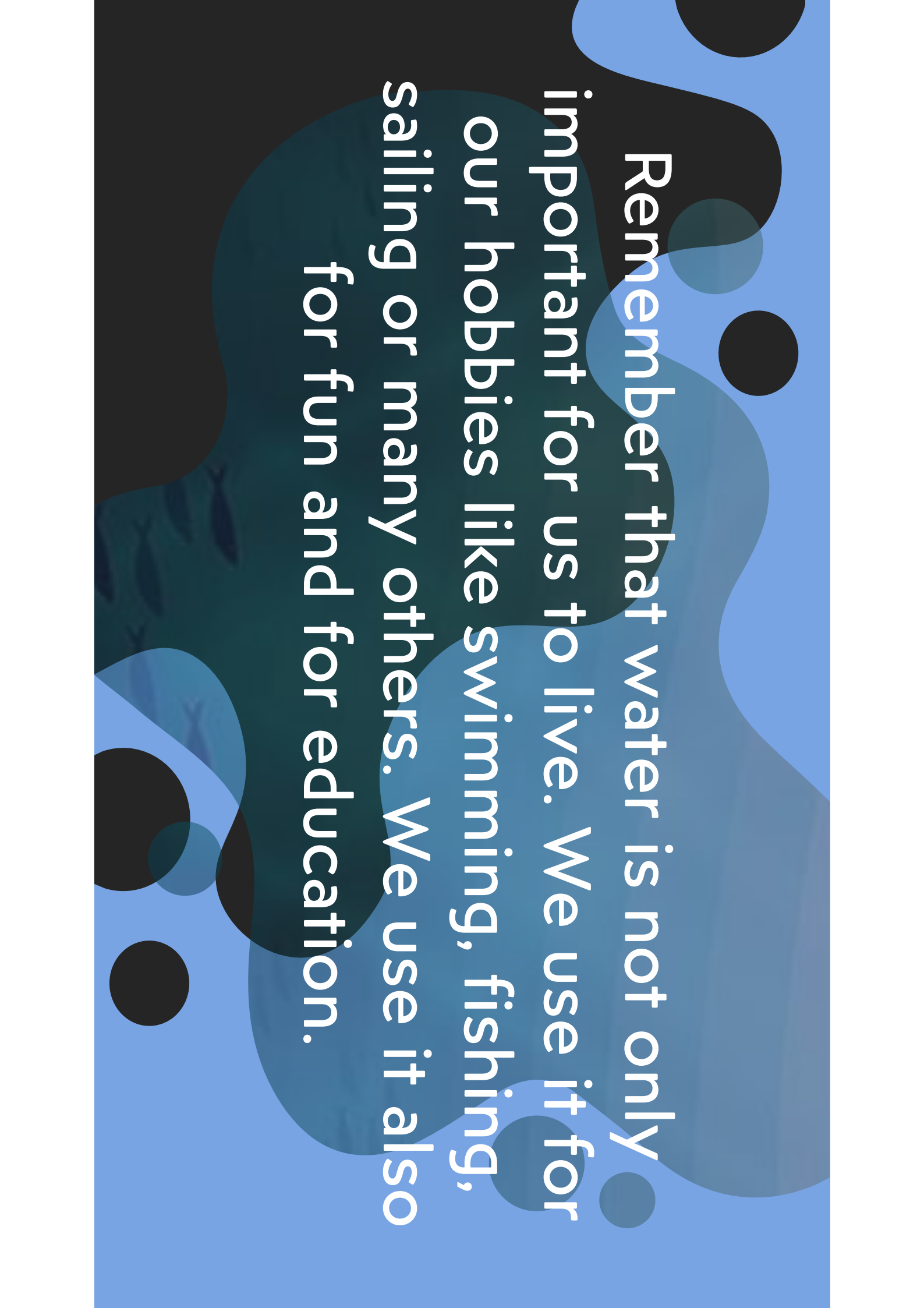
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SAVE WATER SAVE LIFE



LET'S SAVE WATER



The background features a light blue gradient with several large, overlapping organic shapes in darker blue and black. In the lower-left quadrant, there is a faint, semi-transparent image of an underwater scene with fish and coral.

Remember that water is not only important for us to live. We use it for our hobbies like swimming, fishing, sailing or many others. We use it also for fun and for education.