



SAVE OUR OCEANS BEFORE THEY SINK US

Global Problem (Oceans):

Oceans are being polluted by plastic, oil spills, and chemicals. Overfishing and climate change are damaging marine ecosystems and coral reefs.

What Students Can Do:

- Use less plastic (reusable bottles, bags)
- Don't litter
- Join beach or community clean-ups
- Spread awareness online or at school

Consequences:

- Marine animals die from plastic and pollution
- Coral reefs are disappearing
- Rising ocean temperatures affect weather and sea levels
- Loss of biodiversity

Weekly Challenge Idea:

"Plastic-Free Week" – avoid single-use plastics for 7 days

Every Drop Counts

Stop water waste! Think of the future generations!



Wasting water

- Main causes of pollution: industry, agriculture and household waste
- Climate change
- Lack of clean water causes diseases and endangers people and nature

Acid rain

- Rain, snow or fog with high acidity
- Harmful gasses mix with vapour
- Damages soil and plants, can be poisonous



AI vs Drinking water

- AI models use water as a cooling system
- Drinking water = least damage and corrosion
- 500ml per task

Turn Off the Tap:

- Don't let the water run while brushing your teeth or washing dishes.
- Collect rainwater for gardening and other outdoor uses.



EVERY DROP COUNTS

SAVE WATER, SAVE LIFE

- major global problem
- millions of liters of clean water are wasted
- rivers, lakes, and oceans are being polluted by plastic and chemicals
- access to safe drinking water

CONSEQUENCES

- Pollution of oceans, rivers, and groundwater
- Death of marine animals due to plastic and toxic waste
- Lack of safe drinking water for people
- Spread of diseases caused by contaminated water
- Damage to ecosystems and loss of biodiversity

WHAT ANY STUDENT CAN DO

- Turn off the tap while brushing teeth
- Take shorter showers
- Use reusable water bottles instead of plastic ones
- Never throw trash into rivers, lakes, or the sea
- Recycle and reduce plastic use
- Pick up litter, especially near water



CHALLENGE

"7-Day Water Saver Challenge"

Day 1–2: Reduce your shower time by 2 minutes

Day 3–4: Use only a reusable water bottle

Day 5: Pick up trash near your home or school

Day 6: Avoid using single-use plastic

Day 7: Encourage a friend to join the challenge



DON'T DELAY, SAVE WATER TODAY!

Water is one of the most important resources on Earth.

It is becoming more and more polluted and wasted:

- rivers, lakes and oceans are polluted with plastic, chemicals, and waste
- people use too much water every day without thinking about it



Only a small percentage of Earth's water is safe for drinking, and millions of people around the world do not have access to clean water.



CONSEQUENCES

- 1) Animals and marine life are dying because of pollution
- 2) People can get sick from dirty water
- 3) Lack of clean water leads to droughts and hunger
- 4) Ecosystems are being destroyed



WE NEED TO:

- turn off the tap while brushing teeth
- take shorter showers
- use reusable water bottles
- stop throwing trash into nature
- raise awareness



7-DAY WATER CHALLENGE

- Take shorter showers
- Save water while brushing teeth
- Use less plastic
- Don't waste water for a whole day
- Teach



FORESTS

Lungs we are slowly losing...

Description of the problem:

- 31% of Earth land
- deforestation
- agriculture
- climate change
- urban expansion...

Consequences:

- loss of biodiversity
- global warming/climate change evolving faster
- poor air quality
- less oxygen

What can students do:

- use less paper
- recycle
- spread awareness
- plant trees (those who can)
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Weekly plan:

- recycle paper
- avoid unnecessary printing
- spend more time in nature
- clean nature around you
- plant a tree or a plant

**CUTTING
TREES =
CUTTING
TOMORROW!**