Produced for primary grades, this student booklet provides a unit approach to the study of water. Each letter of the alphabet is used to represent a word dealing in some way with water. Two pages are utilized for each letter, showing the capital and lowercase form of the letter, the word, a drawing of the word or article, and a brief explanation of the word or concept. The content may be used in a variety of subject areas. A related document is the teacher's guide, SE 016 490. This work was prepared under an ESEA Title III contract for the Interdisciplinary Environmental Education K-12 project. (BL)
INTERDISCIPLINARY ENVIRONMENTAL EDUCATION PROJECT

AN ESEA TITLE III PROJECT

Based at Nova High School
Broward County Schools
Florida
1972

THE A" B" C"S OF WATER

By Marilyn Laskey
The work presented or reported herein was performed pursuant to a grant from the U.S. Office of Education, Department of Health, Education and Welfare. However, the opinions expressed herein do not necessarily reflect the position or policy of the U.S. Office of Education and no official endorsement by the U.S. Office of Education should be inferred.

INTERDISCIPLINARY ENVIRONMENTAL EDUCATION PROJECT
An ESEA Title III Project

IIEE Offices:
Nova High School
3600 S.W. College Avenue
Fort Lauderdale, Florida 33314

IIEE Staff:
William Thrasher, Coordinator
William Monsour, 9-12 Specialist
Nancy Hougdobier, 6-8 Specialist
Marilyn Laskey, K-5 Specialist
Elzie Prince, Secretary
Cecilia Fletcher, Secretary
Maureen Moyer, Secretary

WRITER:
Marilyn Laskey

ARTWORK:
Marilyn Laskey
Elzie Prince

DIRECTOR IIEE PROJECT:
John Arena

DIRECTOR NOVA SCHOOLS:
Warren G. Smith

I have reviewed this package for content in terms of curriculum and appropriateness.

Date: 8/24/72
Does air have water in it?
Yes!
There are many, many tiny drops of water in the air around you—so tiny you cannot see them. When they get cold they cling together, making big drops that you can see. Look at the drops of water on
the outside of a cold glass of milk. They come from the air.
Does this bathtub have water in it?
Yes!

We use water to help keep ourselves clean. It washes away dirt and germs.
Does this cloud have water in it?
Yes!

Clouds are made of many many tiny drops of water clinging together. When the drops become cold and heavy they fall to earth as raindrops.
Does dew have water in it?
Yes!

When invisible drops of water in warm air touch the cool ground they become visible. We call them "dew".
Does the earth have water on it?
Yes!

Look at a globe. The blue parts show where water is on the earth. Most of the earth is covered with water.
F f

fire hose

Does this fire hose have water in it?
Yes!

Pipes under the ground carry water to fire hydrants. Firemen attach hoses to the hydrants and use water for putting out fires.
Does this glass have water in it?
Yes!

Water helps to keep us healthy. We could not live long without water. We should drink much water, but first we must be sure that it is free of harmful germs.
H h

hot dog

Does a hot dog have water in it?
Yes!

Everything we eat has at least a tiny bit of water in it.
Does ice have water in it?
Yes!

Ice is water that has frozen and become solid.
Does juice have water in it?
Yes!

Everything we drink is made partly of water.
Does a kitten have water in it?
Yes!

All animals are made mostly of water! Blood is mostly water.
Does this lake have water in it?
Yes! Lakes can be beautiful to look at. If they are kept clean they can provide fun for us—swimming, fishing, and boating. Some lakes are used to provide water for our homes.
Mississippi River

Does the Mississippi River have water in it?
Yes!
The Mississippi River is the biggest river in our country.

People travel on it and send things like wood and cotton from one place to another.
Does Niagara Falls have water in it?
Yes!

Tons and tons of water pour over Niagara Falls every day. This pouring water is used to make electricity.
ocean

Does an ocean have water in it?
Yes!
Most of the water on the earth is in the oceans. People fish, boat, and swim in it, but they do not drink ocean water because it is too salty.
Try this experiment!

Put some ocean water in the sun. The water will evaporate—the salt will not! You will see the salt that was in the water!
Does this pool have water in it?
Yes!

Water can be fun to swim in if it is kept clean. Water also cools us.
Does this quart jar have water in it?
Yes!
A quart is one way to measure water.
We measure water in cups, too.

Four cups of water will fill a quart jar.
Do roots have water in them?
Yes!

Roots take water from the ground and send it up to the rest of the plant. The leaves make food with some of the water and let the rest go into the air.
Does a sewer have water in it?
Yes!
Water is used to wash dirt and waste away in sewer pipes. Sometimes the waste water is cleaned in a sewage plant.
Often, however, it is dumped into rivers, lakes, and oceans without being CLEANED!

This is one big cause of POLLUTION.
Do trees have water in them?
Yes!
Trees need water to live. Their roots send water up to the leaves. The leaves make their own food from water, air, and sunlight. Some water
goes out of the as vapor and rises to the sky.
U u

Does this umbrella have water on it?
Yes!

Rain is water that falls from the clouds. Clouds are made of water vapor that is turning into rain.
Water vapor comes from the water in puddles, streams, lakes, and oceans that has evaporated in the heat of the sun and risen to the sky.
Does vapor have water in it?
Yes!
When water is heated it becomes invisible. We say it has evaporated or turned into vapor. Put a little water in a pan. Heat it. Soon it will all disappear. It has
turned to V A P O R
Does this washer have water in it?
Yes!

We use water to wash our clothes. Water is used for cleaning many things.
Does a xerophyte have water in it?
Yes! Xerophytes are plants that can live in very, very dry ground. A cactus is a xerophyte. When a little rain does fall, the cactus fills up with water, then uses that water to
live on. You could squeeze water from a cactus and drink it!
Do you have water in you?
Yes!
Like all other animals you are made mostly of water. Your blood is mostly water.
You could not live long without water.
Does a zippy-zappy-zinglehammer have water in it?
Of course not, silly! There's no such thing as a zippy-zappy-zinglehammer!