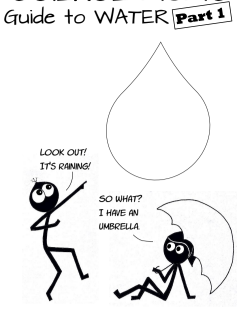


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SCIENCE MOM'S

COOK NKE KON; OT 30A9 STISO990 SHT COLOR THE SCIENTIST ON

c) Remove hand and be amazed! (·uwop

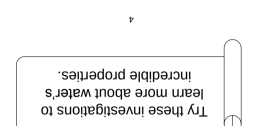
INVERT the cup (turn it upside b) Place one hand on the lid and the lid on top.

a) Pour water in the cup and place

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- cardstock or cardboard. · Plastic lid or a piece of
 - dno.
 - Water Materials:

1. Gravity Defying Lid



Water is the only thing on our planet that

LIQUID WATER

IS WHAT WE DRINK.

HEY, WHERE'S

exists naturally in all three states of

matter—as a solid, liquid, and a gas.

Gaseous water, or water vapor, is

invisible. You can't see it, but it's in the

air around you and we call it humidity. The more water vapor in the air, the

The only other things on earth that come

close to existing in all three states of matter

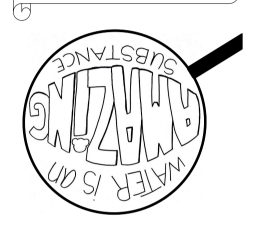
are mercury, acetic acid, and carbon dioxide. While all three states of matter are possible

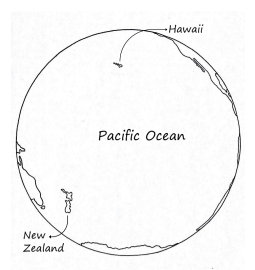
for each of these, they don't occur naturally.

Water, on the other hand? It's everywhere.

SOLID WATER

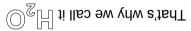
more humid it is.

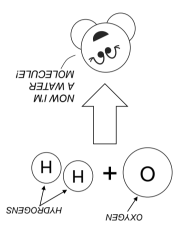




Oceans cover most of the surface of the earth, and about 70% of the planet is covered by another form of water: clouds.

3





If's 1 oxygen atom plus 2 hydrogens. WHAT EXACTLY IS WATER?

2. Magic Screen

Materials:

- Water
- Lid
- · Canning jar with a metal ring
- A piece of screen or other mesh fabric

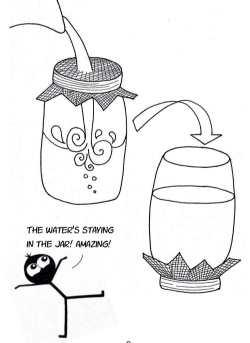
Method:

- a) Fill jar to rim and secure screen over the top.
- b) Cover with lid and flip over.
- c) Remove lid and observe.

No jar? No problem.

Use a cup and rubber band. But be sure the screen or mesh is FLAT and TIGHT across the rim of the cup.





MOLECULES LIKE TO STICK TOGETHER!

HOW DOES IT WORK?

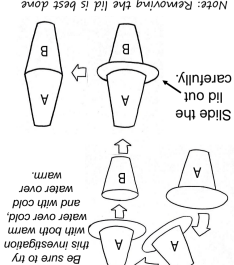
THAT MEANS WATER COOL SCIENCE WORDS

The water molecules in the jar like each other and the jar. Their attraction for each other and the container is strong enough that they effectively form a "lid" on the bottom of the jar, just like the plastic lid did in the first investigation. If air doesn't come in, the water can't go out. So the water stays inside—until you shake or tip the jar. If you do either of those things, then gravity wins.

But then we'd have to split up! There's a Gravity says we should go screen. down. Haha! Our attraction for each other is stronger than gravity. Hey! What The happened? gravitational force

15

steady while the other pulls out the with two people: one to hold the cups Note: Removing the lid is best done



cabs.

overcame

our hydrogen

bonding.

cardboard out from between the d) Slowly, slide the flat lid or other cup.

10

ш

invert it, then set it on top of the c) Place a flat lid on one cup and

with cold. with warm water and the other

b) Fill each cup to the brim, one coloring to each cup.

a) Add different colors of food

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· Warm and cold water

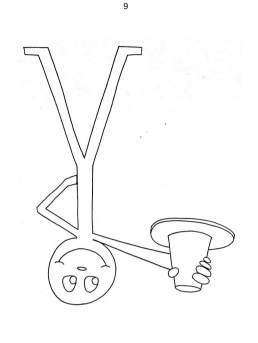
2 identical clear cups or jars

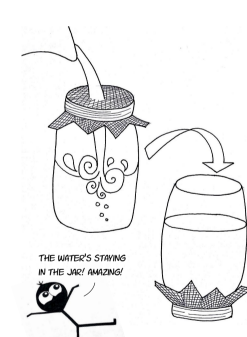
· A flat lid or cardboard

Food coloring

Materials:

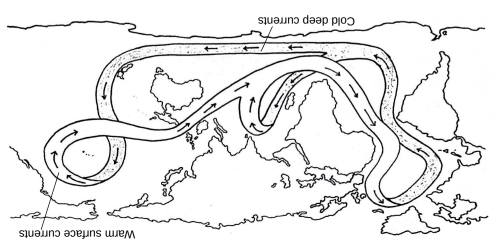
3. Hot & Cold Cups





marine life and the earth's climate.

steadily circulates all the water in the oceans and strongly influences both circulation in the oceans—a massive system of currents that slowly but other hand, rises or "floats" on top. This phenomenon drives thermohaline Cold water is more dense than warm water so it sinks. Warm water, on the



\mathbf{B}	A		
B			
F	E	E	b
E	G		