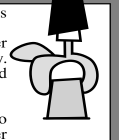


Put down the pitcher and cover the mouth of the glass with the hand hiding the plastic circle. Secretly place the circle over the mouth of the glass, covering the entire top.

Pick up the glass with your other hand and turn it over quickly, but gently. Slowly remove the hand holding the top of the glass. If done right, the circle will stick to the glass and the water won't spill out.



the hand you

won't use to pour.

your head and say "Magic tricks are hot work. I think I'll cool off." Then gently push on the tab. The plastic circle will come off and the

Lift the glass over

my head and keep

it from pouring

out."

water will fall on you!

Standards Link: Reading Comprehension: Follow multiple-step directions with accuracy.

The Science **Behind the Trick:**

Air pressure is all around us. The plastic lid sticks to the surface of the water and is pressed by air pressure. Even when the glass is turned over, air pressure will hold the plastic lid in place.

North Pole Expedition

You have \$1,000 to spend on things for a trip to the North Pole. Look through today's newspaper and "buy" what you'll need. Can you spend exactly \$1,000 without going over?

Standards Link: Mathematics: Number Sense: Students estimate and solve problems using money amounts.

Water Planet

97% of the world's water is in oceans. The remaining 3% is fresh water. That 3% of fresh water divides into 77% contained in icecaps and glaciers, 22% in groundwater aquifers (drinking water) and Oceans: 1% in lakes and streams.

Quick! Before it

melts! Solve the

Float an Egg

Ouestion: How can you make an egg float in a bowl of water?

Hypothesis*: _

*Note: a hypothesis means a thoughtful guess.

GET: a large bowl an egg salt spoon DO:



1. Fill your bowl with warm water.

2. Gently place the egg in the water. What happens?

1. Remove the egg and stir at least one cup of salt into the water. Stir until you can't see any grains of salt.

The water will look cloudy. Place the egg in the salty water. What happens?

OUESTION

EGG

Did the egg float? Adding salt to water makes it heavier. In salty water the amount of water the egg displaces weighs more than the egg and the egg floats.

Standards Link: Science/Investigation: Conduct simple experiments.

Double.

puzzle frozen in my ice cubes and you will have good luck! Fill in the blank **MAGIC** squares with numbers **FLOAT** to make the sum of each side and each **WATER** diagonal add up to 15. TRICK **TRACE SALT BOWL** HIDE **HEAD**

down, backwards, forwards, **PRESSURE** sideways and diagonally. **PRACTICE** KCIRTMTHEM **SCIENCE** PASURFACEG **SURFACE** RFHIDESGIC ESLATCGEIT SMEOIAGRLC SHDEAREAIN

UINOITSEUQ RCPRACTICE

Find the words by looking up,

Standards Link: Letter sequencing. Recongized identical words. Skim and scan reading. Recall spelling patterns.

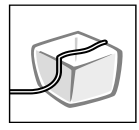
ETLWOBRICK

Most of the ocean doesn't freeze. Why? Salt water freezes at a lower temperature than fresh water.

GET: ice cubes thread salt

DO:

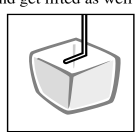
1. Soak your thread in some water then lay it on top of an ice cube.



2. Sprinkle a tiny bit of salt along the thread and wait about 30 seconds.



3. Lift the thread. Does the ice cube cling to the thread and get lifted as well?



Explanation: The salt melts the surface of the ice. The coldness of the ice then refreezes this water, trapping the thread and freezing it to the ice.

Saltiest Sea

The Dead Sea in Israel is the saltiest body of water in the world. You could float on top of the water and read Kid Scoop!



Standards Link: Science/Investigation Conduct simple experiments.

Complete the grid by using all the letters in the word MAGIC in each vertical and horizontal row. Each letter should only be used once in each row. Some spaces have been filled in for you.

M	A	U		U
		X		IJ
			G	M
G	M			
C	G		M	

Silly Campfire

Story

Combine these three elements

and create a silly campfire

story—a campfire, a scream

and a marshmallow.

Write On

Standards Link: Mathematics: Number Sense: Adding sums to 15.

Find the Question

Read an article in today's newspaper and find a quote from a person being interviewed. What question do you think the interviewer asked?

Standards Link: Reading Comprehension: Understand and



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