

For asking today's question, Cody wins the new DVD, The Best of Beakman's World.

Dear Cody,

You have a nice little *if/then* thing going with that question. Water is H<sub>2</sub>O, a molecule made from 2 atoms of hydrogen and 1 atom of oxygen. If the bubbles in boiling water are oxygen, then we'd have hydrogen left over, and we could use that to run cars.

If/then logic falls apart if the if part is wrong. And I'm afraid your if is wrong. Boiling bubbles are not oxygen. Bubbles form in water different ways. Only one of them makes oxygen bubbles, and it takes as

much energy as we could produce using the hydrogen it also makes.

Beakman Place

abundant element in the universe, so the idea of using it as an energy source sounds good. But hydrogen is very friendly and bonds together with other elements to make stuff like water, H<sub>2</sub>O. And it takes energy to take apart molecules.

more a way to Hydrogen

Hydrogen is the most

store energy than a source of energy.

gas. It happens only on the surface of a liquid, without any bubbles.

Air bubbles undissolve when you leave a glass of water on your bed table overnight. The gases in these bubbles are air, once dissolved

in the water.

Cody Ede

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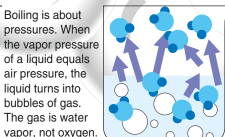
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the vapor pressure of a liquid equals air pressure, the liquid turns into bubbles of gas. The gas is water

Boiling is about



Water molecules are held together by a force of nature. It takes energy to overcome it. Add a tiny pinch of salt to a glass of water and gently drop in



**Oxygen** 

the water settles down. you'll see mist-like clouds on the terminals. Oxygen forms on the + side and hydrogen forms on the - side.

(Throw the battery away

after this experiment.)

a 9-volt battery. When

making hydrogen

Blacka

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