



## DANCING RAISINS

### Ingredients

- Clear Carbonated Soda
- Tall Transparent Glass
- Raisins

### Science Terms

- **Carbon Dioxide** – One of the many gases naturally found in the air.

### Instructions

**STEP 1:** Fill the tall transparent glass half of the way with the clear carbonated soda.

**STEP 2:** Drop several raisins into the tall transparent glass and watch.



### Explanation

The clear carbonated soda releases carbon dioxide gas bubbles. These bubbles stick to the surface of the raisins. The raisins then lift up through the soda. Once the raisins reach the surface, the bubbles pop, and the raisins sink back to the bottom.

## HOOKED ON SCIENCE DISCLAIMER

Each Hooked on Science experiment is safe to perform with an adult present. If not performed correctly the experiment could be dangerous. Jason Lindsey, Hooked on Science, and ALL Hooked on Science affiliates expressly disclaims all liability for any occurrence, including, but not limited to, damage, injury or death, which might arise as consequences of the use of any experiment(s) online or on air. The guardian of the child and the performer of the experiment assume all the liability and will use these science experiments at their own risk!