

of eastern washington and northern idaho

BOO BUBBLES

There's something magical about a bubble. It's just a little puff of air trapped in a thin film of soap and water, but its precise spherical shape and beautiful swirling colors make it a true wonder of science. Bubbles are cool, but bubbles filled with fog are even cooler. Boo Bubbles are what you get when you fill a bubble with a ghostly carbon dioxide cloud, known as dry ice. Boo Bubbles are truly magical because they are interesting to watch bounce around and even more fascinating to watch them burst! It's the combination of science and performance art that will have everyone (even you) ooh-ing and ahh-ing!

Frozen carbon dioxide, or dry ice, is colder than ice made from water at -109.3 degrees Fahrenheit. Due to its extreme cold temperature, it must be handled with insulated gloves. When dry ice melts, it turns into a gas (not a liquid, like water). When it melts it vanishes into thin air. When you drop a piece in a bucket of water, the gas that you see is a combination of carbon dioxide and water vapor.

Boo Bubbles are heavier than normal bubbles because of their content. If you let one hit the ground, it will burst and a cloud of fog will erupt from the bubble - very cool and a little bit spooky!

INTERESTED IN JOINING GIRL SCOUTS?

Please visit gsewni.org or facebook.com/girlscouting.





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