

Bubbles Exhibit for Sale



**FOR
SALE**

A large bubble
exploration
center.

Bubbles



Exhibit

900 square feet
Outdoor or indoor use
4 main components,
tallest is 12 feet
Developed in 2004
\$8,000 – plus
inbound shipping

Topics

Wonder of Bubbles
Unique Characteristics
of Bubbles
Scientific Principles
Behind Bubbles

Support

Programming and
lesson plans available
Installation guide

Bubbles contains several activity stations where visitors can investigate the science behind bubbles. Visitors create bubbles of different shapes and sizes as they experiment with how they are formed, the colors they produce and the amazing properties they have. *Bubbles* encourages visitors to investigate the scientific principles behind bubbles, including surface tension, evaporation and light reflection. Visitors will build an understanding of water, its unique properties and how to apply knowledge of these properties in order to create specific results.

Explore the Art and Science of *Bubbles*



Exploration Station
A large station with a variety of wands allows visitors to explore different ways to create bubbles.



Mega-Bubble Station
Stand inside a bubble. An oversized hoop allows visitors to create gigantic bubbles.



Bubble Wall
Visitors try making large bubble walls, as well as discover the interesting color patterns that bubbles produce.



Bubble Shapes
Visitors experiment with different shapes as they lower three-dimensional geometric shapes into a trough of bubble solution and observe how these tools can be used to make unusually shaped bubbles.



LEARN MORE!

Carol Brennan-Smith
203 899 0606, ext. 222

carol@steppingstonesmuseum.org
steppingstonesmuseum.org/exhibits/bubbles.shtml