

# Surface visual

PHOTOGRAPHY / DEREK HENDERSON & TOM ROBERTON  
BUBBLE-OLOGIST / NATASYA YUSOFF

---

A soap bubble is a very thin film of soapy water that forms a sphere with an iridescent surface. Soap bubbles can help solve complex mathematical problems of space, as they will always find the smallest surface area between points or edges. They usually last only for a few moments until they burst either on their own or when coming in contact with another object. Due to their fragile nature bubbles have also become a synonym for something that is attractive, yet insubstantial.

131.

