

> A soap bubble is a very thin film of water sandwiched between two layers of soap molecules

> The film of soapy water surrounds a bubble of gas


You need :

- Dry ice
- Protective gloves- IMPORTANT!
- A plastic bowl
- Dishwashing liquid in water
- Piece of cloth


## The Experiment:

Place the dry ice in the plastic bowl \& add half a glass of water
Dip the cloth in the soap water and slide it over the edges of the bowl WAIT AND WATCH YOUR DRY ICE BUBBLE GROW!!

