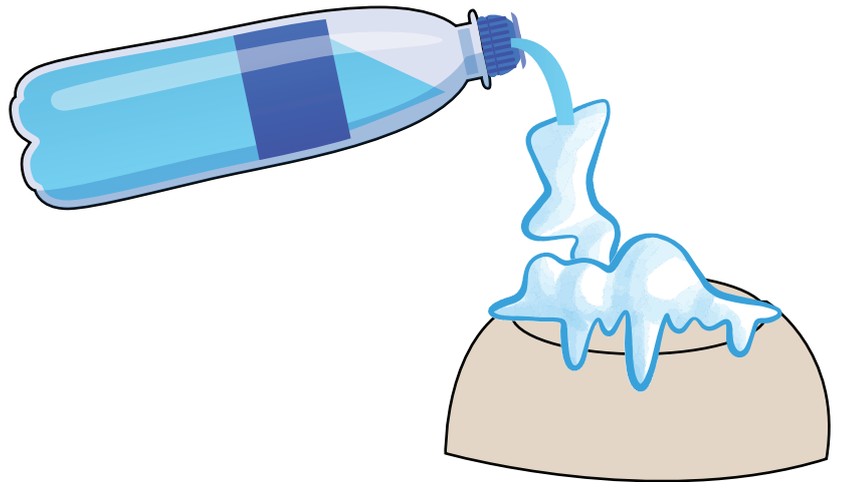


Materials needed

Bottle of water
Ceramic bowl
Plastic tray
Ice cubes
Flat tray



Instructions

- Put the water bottle in the freezer for two hours.
- Remove the bottle before it freezes - when you start seeing crystals forming.
- Place the bowl upside down inside the flat tray to catch the water dripping over.
- Place an ice cube on top of the bowl.
- Start pouring water from your bottle slowly over it, and watch instant ice forms!

How do you think this experiment works?