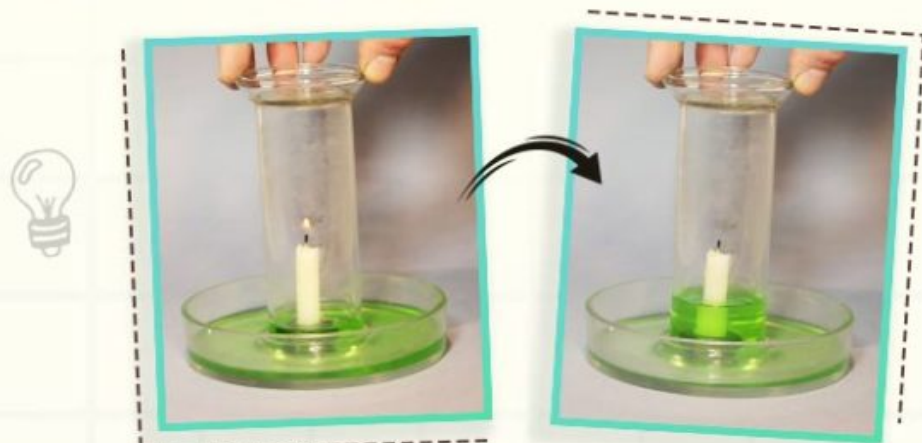




THE WONDERFUL WATER SCIENCE EXPERIMENTS

Rising water



Steps

- 1 Place the **candle** at the center of a **plate** filled halfway with **water** and some **food coloring**.
- 2 Light the candle and then place the **glass tumbler** over it so that it covers the candle and eventually puts off the flame.
- 3 See the water level inside the tumbler rise.

Traveling water experiment



Steps

- 1 Fill a **water container** with water and add **food color**.
- 2 Cut a **paper towel** into a narrow strip and insert one end of it into the container.
- 3 Place an **empty cup** at the other end of the strip. After a few hours, the empty cup will contain some colored water.

Musical water



Steps

- 1 Add **water** up to various levels in different **metal bowls**.
- 2 Let the child tap each bowl with a **metal spoon** or **wooden stick** and listen to the sound it makes.
- 3 Each bowl will make a different sound at a different note, creating music.