Visual display (clean water versus polluted water)

Materials

- Two clear containers (like jars or cups)
- Tap water
- Pollutants (such as soap, dirt, or vegetable oil)
- Labels for each container (e.g. Clean water and Polluted water)
- Water droplet-shaped cards
- Pens, pencils, or textas
- Magnifying glasses (optional)

Instructions

- 1. Fill one container with clean tap water. In the other container, mix tap water with your chosen pollutants.
- **2.** Attach the labels Clean water and Polluted water to the corresponding jars.
- **3.** Add any more facts about clean and polluted water on the water droplet cards.
- **4.** Place the jars side by side in a visible spot in your classroom or school. Arrange the water droplet cards around the display and include a magnifying glass if you have one.
- **5.** Invite classmates and teachers to come and learn about the differences between clean and polluted water by viewing your display.



