



20 Water for All

12 RESPONSIBLE CONSUMPTION AND PRODUCTION
∞

13 CLIMATE ACTION
eye icon

Competencies
C-2.6, C-6.1

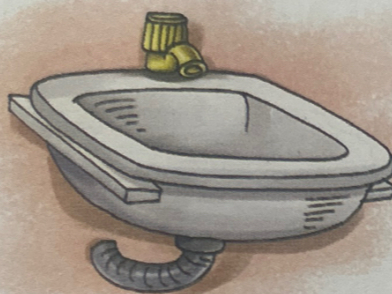


GEAR UP



Critical thinking
Environmental awareness

You have some excess water in your bottle. Where should you pour it out?



We all drink **water**. Animals also drink water. Plants need water to grow. All living things need water to live. Without water, no one can live.





Test Yourself

A. Tick (✓) the correct answer.

1. All water comes from
(a) rain (b) handpump
2. Rainwater collects in
(a) ponds (b) taps
3. Water from this source is not clean.
(a) tubewell (b) river

B. Answer these questions.

1. Why do living things need water?

2. How do we get underground water?

3. How does water become dirty?

C. Write True or False.

1. Only human beings drink water.
2. Without water no one can live.
3. Some rainwater goes into the soil.
4. We should drink clean water.

False

True

True

True

D. Think and Answer

How can we save water? Discuss any one way.

• Critical Thinking

Activity

• Creativity



Write a slogan on how to save water.



LIFE SKILLS

• Environmental awareness

Write yes or no.

1. Do you keep the tap open while brushing teeth?

No

2. Do you flush the pot unnecessarily?

No

3. Do you make water dirty by throwing waste into it?

No