

UNIT B: LESSON 9

LEARNING TARGETS

INSTRUCTIONS FOR TEACHERS:

- x Refer students to the standards and objectives.
- x Review the standards and objectives with students one at a time.
- x At the end of the lesson, ask students what they did in class to meet the standards.

INSTRUCTIONS FOR STUDENTS:

Listen as your teacher reviews the standards and objectives. Your teacher will call on an individual or pair to explain what they mean.

Learning Target:

I can articulate how ideas presented in the readings clarify the topic of water sustainability.

Learning Target:

I can make connections among multiple texts.

articulate . speak or write clearly about something
present . show
clarify . make something easier to understand
topic . subject
connections . links multiple . more than one

PREPARE FOR WRITING / SUMMARY OF PAST READINGS

INSTRUCTIONS FOR TEACHERS:

- x Review student instructions.

INSTRUCTIONS FOR STUDENTS:

Work with a partner to fill out the graphic organizer. This is a Venn diagram. In the left circle, write evidence, or facts, that water sustainability is a local issue, or problem. In the right circle, provide evidence that water sustainability is a global issue. In the center, where the circles overlap, provide evidence that water sustainability is both local and a global issue. Use information you have gathered in your Water Note - Catchers from all of the lessons.

PREPARE LOCAL
GLOBAL

ISSUE
ISSUE

Americans overuse water for lawns
and agriculture. [1]

We can see the magic of water
near our homes everywhere. [2]

If people misbehave with
water, it only affects people in
the location where that water
is being used. [6]

We do not have to wait for
someone with global power
to fix our water problems. [7]

Water is the basis for life. [1]

Water is a common resource, so we must protect it. [4]

As climate change and pollution get
worse, there will be less water to drink. [5]

If earth runs out of water, there
is nowhere else to go. [3]

Every day, one-sixth of the world's
people do not have enough water. [5]

Most people in the world live in cities,
where it is very difficult to provide
water. [7]

People all over the world are
losing access to fresh water. [8]

One-third of the world
population will face a severe
water shortage by 2025. [8]

