INSTRUCTIONS FOR STUDENTS:

Your teacher will ask you a guiding question that you will think about as your teacher reads the text aloud to you. As your teacher reads the text aloud, listen and follow along in your text. After the text has been read aloud, work with a partner to reread the text and answer the supplementary questions. Use your glossary to help you. Your teacher will review the answers with the class. You will texu w(eads) 4 t)- 3 lp

Seventyof all the water wefrom rivers, lakes, and aquifers goes toirrigated. To some extent we're using some of tomorrow's water to meettoday's food.

When a large number of people I talked to learned that the Colorado River, the mighty force of nature, no longer reaches the sea, there's a look of shock in most people's faces. The Delta runs dry.

We are using and our water in ways that are completely and unless we think about it that way and we start taking action at an level, then I don't really see how we'll be able to so many of the that we're going to be faced with in the next 50 years. This is our time in history to do something about it.

action		important	seventy
Africa	full gallon	lawn	tea
	Ganges	local	teaspoon
clean			tiny
crops			too much
drinking	green		
Earth	ground	rivers	water
	Hudson		

1. According to the video text, what is the basis of life? The basis of life is _____.

2. The water cycle is when water evaporates, or turns into steam, becomes clouds, and then rains or snows back to earth. How much water on Earth is fresh and is renewed, or comes back to us by the water cycle?

There is only a_____amount of water on Earth that is _____and ____by the water cycle.

3. What example does the author use to describe how much water on Earth is available to us? The author uses the example of a _____jug. Only one _____of the jug would be water that is available to us.

4. What does it mean to overuse, overtap and overpump?					
The prefix over- mea	ans	. We are using	_water. We are tapping,		
or taking,	_water from	We are pump	ing <u>wate</u> r from		

12. Why is the great American lawn a symbol for not appreciating the value of water?				
The great American lawn (a large area of green, green grass) uses a lot of				
to stay If Americans value, or car				
	_			

INSTRUCTIONS FOR STUDENTS: Work with a partner. Use your water note-catcher to write down key, or important, information from the text. You will write down main ideas and some details, or specific information, about each main idea. You can use information from your Think (at)-3(i)11 (o)-3(n, a)-7(bout e)-2 (ac)4(h m)5 (a)-9(i)11 (n)-7(i)11 (dea. Y)-12 (o)-3(u c)⁻

a circle of events that starts from the beginning again and again	Water is the basis of life and only a tiny share of all the water on Earth is fresh and renewed by the water
requirement or need	We're using some of tomorrow's water to meet today's food
remove	Seventy percent of all the water we from rivers, lakes, and aquifers goes to irrigated agriculture.
assume, or think, that something will always be there without any effort or work	The great American lawn is a great example of one of the myriad of ways that we take water
not salty	Water is the basis of life and only a tiny share of all the water on Earth is
worldwide	Water is a issue but it's also a very local issue.
all the waters on the earth's surface, such as lakes and seas, and sometimes including water over the earth's surface, such as clouds	We forget that we live on a and that all of our water resources are connected.
	from the beginning again and againrequirement or needremoveremoveassume, or think, that something will always be there without any effort or worknot saltyworldwideall the waters on the earth's surface, such as lakes and seas, and sometimes including water over the earth's surface, such as

overcome	win against; defeat	We need to start taking action at an individual level to the issues that we're going to be faced with in the next 50 years.
overusing	using too much	We're it.
percent	one part of each hundred, sometimes written %	Seventy of all the water we extract from rivers, lakes, and aquifers goes to irrigated agriculture.
pump	to move water using a pump (a special machine)	We're over-tapping rivers and we're over- groundwater.
renew	restore or return to an original condition	Water is the basis of life and only a tiny share of all the water on Earth is fresh and by the water cycle.
resource	a useful thing that grows or exists in the world	We forget that we live on a hydrosphere and that all of our water are connected.
sanitation	keeping healthy through clean livin	