**Water Jeopardy**

This game is for students between the grades third and high school. The questions run from general common sense information to science and social studies lessons.

I made a game board with a display board but this could easily be put on an interactive smart board.

I’ve listed the topics and questions for each section. I play this game with fourth grade students. I divide the class into 2 or 3 teams. We go back and forth between the teams. If the team that received the question gets the answer wrong or do not know, the other team has the opportunity to steal.

I try to make sure each student in the classroom has the opportunity to go at least twice.

**W.A.T.E.R. (What a Terrific Environmental Resource)**

10---The “Liquid of Life” **What is Water?**

20---The state of matter where water is called Ice **What is a solid?**

30---97% of all Earth’s water is this **What is salt water?**

40---A state of matter that water can take. It is used most often for our daily needs in this form. **What is liquid?**

50---The chemical equation for water **What is H2O?**

60---Another term for water vapor **What is gas?**

70---Healthy adults can live anywhere from four to eight weeks w/o food but can only survive how many days w/o water? **What is 2-5 days?**

80---32° F or 0° C is the **What is the freezing point?**

90---Water is known as a universal solvent because most things \_\_\_\_\_\_\_\_\_\_\_\_\_ when mixed with water **What is dissolve?**

100----212° F or 100° C is the **What is boiling point?**

**Go With The Flow (Sources of Earth’s Water)**

10---A body of water surrounded by land **What is a lake?**

20---Flowing bodies of fresh water moving through natural channels **What are rivers/streams?**

30---97% of the Earth’s water is found in **What are oceans?**

40---A discharge point for rainwater and melting snow from a roadway **What is a storm drain or ditch?**

50---2% of the Earth’s fresh water is here and unavailable for our daily needs **Where are ice caps & glaciers?**

60-Barges are used to transport what crops up and down the Mississippi River? **What is corn, soybeans, wheat? (answer may vary)**

70---The layer of gases and water that surround the Earth **What is atmosphere?**

80---In 1930, the United States Congress decided to make the Mississippi River wider and deeper so that boats could move all the time. At least how deep did they need to make the river? **What is 9 feet deep?**

90---This non-point source pollution is caused by the removal of soil from the land’s surface by wind or water. **What is erosion?**

100---The natural storage area for groundwater **What is an aquifer?**

**Splish-Splash (Water Conservation)**

10---This bathroom activity can use 5 gallons of water per minute **What is a shower?**

20---This bathroom activity uses 36 or more gallons each time **What is a bath?**

30---Use this to clean off your porch and sidewalk to save water **What is a broom?**

40---The careful use of the Earth’s natural resources **What is conservation?**

50---Be sure to turn this off when finished using it. **What is a faucet?**

60---This ground covering prevents erosion and helps retain soil moisture **What is mulch?**

70---Put this on the end of a hose to stop water from running **What is a nozzle?**

80—Reprocessing used or waste materials into useful products **What is recycle?**

90---This bathroom device uses 5 gallons of water each time a person uses it **What is a toilet?**

100---2 gallons of water can be saved each time if you shut off the water when using this item **What is a toothbrush?**

**What Goes Round & Round (The Water Cycle)**

10---The continuous circulation of water in systems throughout the planet **What is the water cycle?**

20---Water that falls to Earth as rain, snow, sleet or hail **What is precipitation?**

30---Water on the surface of the Earth in lakes, rivers and streams **What is surface water?**

40---Liquid water changes to water vapor **What is evaporation?**

50---The opposite of evaporation **What is condensation?**

60---Water that is found under the ground **What is groundwater?**

70---Facilities that treat water to make it safe for human usage **What is a water treatment plant?**

80---This has no taste, no smell, and no color **What is water?**

90---The process where water is absorbed by plants and evaporated into the atmosphere **What is transpiration?**

100---This is a geographic area in which water, sediments and dissolved minerals all drain into a common body of water like a streams, creek, reservoir or bay **What is a Watershed?**

**Where Does The Flow Go (Water in and around the United States)**

10---This big river starts out at Lake Itasca in Minnesota and ends at the Gulf of Mexico **What is the Mississippi River?**

20---This Great Lake forms the northeastern boundary of the state of Illinois **What is Lake Michigan?**

30---This river forms part of the border between Texas and Mexico **What is the Rio Grande River?**

40---This river starts in the Rocky Mountains and flows through the Grand Canyon **What is the Colorado River?**

50---This lake in Utah is unusual because even though it is a lake it is salty **What is the Great Salt Lake?**

60---The ocean on the east side of the United States **What is the Atlantic Ocean?**

70---On Dec. 16, 1773, the Sons of Liberty dumped tea during a raid popularly known as the Boston Tea Party into this body of water **What is the Boston Harbor?**

80--- While traveling from California to Hawaii by plane you will see this body of water below. **What is the Pacific Ocean?**

90---This famous water falls is visible from both New York and Canada **What is Niagara Falls?**

100--- This four letter word is not only the name of something to drink but also a river that crosses the border between the United States and Canada twice.  **What is the Milk River?**

Feel free to add or subtract questions as you see fit. If you would like to make the last set of questions, you can find more information about your state at [www.agclassroom.org](http://www.agclassroom.org)