<u>Aquifer in a Cup</u> Beth Diekema

- I. Standards
 - a. E.ES.M.8 Water Cycle water circulates through the four spheres of the Earth in what is known as the "water cycle."
 - i. E.ES.07.41 Explain how human activities (surface mining, deforestation, overpopulation, construction and urban development, farming, dams, landfills, and restoring natural areas) change the surface of the Earth and affect the survival of organisms.
 - ii. E.ES.07.81 Explain the water cycle and describe how evaporation, transpiration, condensation, could formation, precipitation, infiltration, surface runoff, ground water, and absorption occur within the cycle.
 - iii. E.ES.07.82 Analyze the flow of water between the components of a watershed, including surface features (lakes, streams, rivers, wetlands) and groundwater.

II. Objective/Benchmark

- a. Through teaching a lesson on aquifers students will participate in discussions and complete the activity with 90% accuracy.
- b. To illustrate how water is stored in an aquifer, how groundwater can become contaminated, and how this contamination ends up in a drinking source. Ultimately, students should get a clear understanding of how careless use and disposal of harmful contaminates above the ground can potentially end up in the drinking water below the ground. This particular experiment can be done by each student at their work station. (taken from objective, <u>http://www.epa.gov/ogwdw000/kids/teachers_4-8.html</u>)
- c. IEP Goal: The students will maintain self control in activities.
- d. Objective: The student will refrain from reacting impulsively 3/5 times.
- III. Knowledge Needed / Vocabulary
 - a. Knowledge Needed
 - i. Students should know the different parts of the water cycle. This will be reviewed by watching the video clip:

(http://www.youtube.com/watch?v=0_c0ZzZfC8c&feature=PlayList&p=E6A7CA6A9 37B9E95&playnext=1&index=4)

- ii. Students will need to fill in the water cycle picture with the correct labels. (see attached worksheet)
- iii. Students will need to be familiar with forming a claim, evidence and reasoning.
- b. Vocabulary
 - i. Aquifer An aquifer is an underground layer of water-bearing permeable rock or unconsolidated materials (gravel, sand, silt, or clay) from which groundwater can be usefully extracted using a water well.
 - ii. Aquitard Is a bed of low permeability along an aquifer.
 - iii. Aquiclude Is a solid, impermeable area underlying or overlying an aquifer. (also known as a confined aquifer)
 - iv. Water Table the surface of saturated material in an aquifer
 - v. Ground water water supply found under the surface of the ground.
 - vi. Surface water water supply found on the surface of the ground.
 - vii. Runoff the amount of liquid surface substances that move dependent on gravity.
- IV. Procedure
 - a. Anticipatory Set (Engage)

- Review the previous lesson on the water cycle. Watch the video on the water cycle, watch the red water molecule travel through the cycle : http://www.youtube.com/watch?v=0_c0ZzZfC8c&feature=fvw
- ii. Have student's label the parts of the water cycle while watching the video, the labels will be provided in a word bank.
- iii. Teacher Move: "Knowing what we know about the water cycle we have a scenario that we will be examining through evaluation and observation, our first step is identifying the question, then we can move on to making a claim."
- iv. Watch the YouTube video: <u>http://www.youtube.com/watch?v=Dh5r8K8CEjk</u>
- v. Have students discuss what they think the question should be using accountable talk. ("I agree with____..." "I'd like to add to what _____ said..." etc.)
- vi. As a class, decide upon a question, most likely something like: Is it possible that the contamination in the water in Grand Haven will disappear over time? This is a great example of a misconception that students will be able to explore further. (Explore)
- vii. Have students discuss in small groups the evidence that was seen in the video clip in relation to water contamination. (accountable talk discussion)
- viii. Have the small groups share with the class to make a list on the board of all of the pieces of evidence seen in the video clip. The following are examples:
 - 1. Rusty colored sidewalks
 - 2. Test the water for contamination
 - 3. State warning was given to residents of Grand Haven
 - 4. Identified in private irrigation wells, not in the water that is treated for drinking water
 - 5. Vapors may be in the basements of homes with irrigation wells
 - 6. Contamination chemical causes cancer
- b. Task Analysis: (Explore) This is a student activity that all students will participate in; the goal of the activity is to aid students in making a claim regarding the question of the water contamination found in Grand Haven. (taken from, <u>http://www.epa.gov/ogwdw000/kids/teachers_4-8.html</u>)
- c. Method and Materials
 - i. Materials per student
 - 1. Clear plastic cup
 - 2. Piece of modeling clay or floral clay
 - 3. Sand
 - 4. Aquarium gravel
 - 5. Red food coloring
 - 6. Bucket of clean water and small cup
 - ii. Go to <u>http://www.epa.gov/ogwdw000/kids/teachers_4-8.html</u> for a diagram and a video segment of step by step instructions.
- d. Procedure for Students: (Explore)
 - i. Teacher move: "Now that we know some background knowledge of this situation we are going to create an aquifer in a cup, this activity will give you more evidence to include in your claim, evidence and reasoning paper. Listen carefully, you will have specific instructions to follow, and you are being graded on this activity."
 - ii. Pass out materials and procedures paper, then student may begin to make their aquifer with teacher assistance.
 - iii. Pour ¹/₄" of sand in the bottom of each cup completely covering the bottom of the container. Pour water into the sand, wetting it completely (there should be no

standing water on top of the sand). Let students see how the water is absorbed in the sand, but remains around the sand particles as it is stored in the ground and ultimately forming part of the aquifer.

- iv. Have each student flatten the modeling clay (like a pancake) and cover ½ of the sand with the clay (have each student press the clay to one side of the container to seal off that side). The clay represents a "confining layer" that keeps water from padding through it. Pour a small amount of water onto the clay. Let the students see how the water remains on top of the clay, only flowing into the sand below in areas not covered by the clay.
- v. Use the aquarium rocks to form the next layer of earth. Place the rocks over the sand and clay, covering the entire container. To one side of your cup, have students slope the rocks, forming a high hill and a valley. Explain to students that these layers represent some of the many layers contained in the earth's surface. Now pour water into your aquifer until the water in the valley is even with your hill. Students will see the water stored around the rocks. Explain that these rocks are porous, allowing storage of water within the pours and openings between them. They will also notice a "surface" supply of water (a small lake) had formed. This will give them a view of both the ground and surface water supplies which can be used for drinking purposes.
- vi. Use the food coloring and put a few drops on top of the rock hill as close to the inside wall of the cup as possible. Explain to students that often old wells are used to dispose of farm chemicals, trash and used motor oils and other activities about their aquifer can end up in their drinking water. They will see that the color spreads not only through the rocks, but also to the surface water and into the sand at the bottom of their cup. This is one way pollution can spread throughout the aquifer over time.
- vii. Students will need to label the following on their diagram of an aquifer:
 - 1. Aquifer
 - 2. Aquiclude
 - 3. Aquitard
 - 4. Water table
 - 5. Lake
- e. Assignment (Explain)
 - i. Students will need to complete their Claim, Evidence and Reasoning. There should be three four pieces of evidence explained. This assignment and their diagram of an aquifer will be there grade for the unit.
- V. Methods
 - a. Discussion (accountable talk)
 - b. Modeling / demonstration (teacher moves)
 - c. Elmo projector with internet hook-up
- VI. Modeling
 - a. Students will be shown an example throughout the lesson to ensure correct understanding of the activity.
 - b. There will be a teacher demonstration of a larger model to insure full understanding of an aquifer.
- VII. Checking for Understanding
 - a. How do we contaminate our drinking water?

- b. What are some things that we can do to help eliminate contamination of ground water?
- VIII. Closure (Expand)
 - a. Watch the follow up video:
 - http://www.youtube.com/watch?v=O3UAPknYAjM&feature=channel then ask students what they would do if they lived in Grand Haven and had their own ground water well, would they continue to pump the water knowing that it is contaminated or would they stop? (accountable talk discussion)
 - b. Students will be assigned to write a short paragraph about what they would do if they lived in Grand Haven and had an irrigation well and knew about the contamination of the water.
 - c. Just for fun: watch the Groundwater video <u>http://www.youtube.com/watch?v=Wao-8zcRiTA&feature=related</u> students should see a complete recap of the topics that were taught today.

IX. Assessment/Reflection (Evaluation)

a. Student's will be graded by the following rubric:

	Excellent	Good	Satisfactory	Needs
	(4)	(3)	(2)	Improvement (1)
Water Cycle	All parts of the water	All parts of the water	Most parts of the	None of the parts of
Worksheet	cycle are correctly	cycle are correctly	water cycle are	the water cycle are
	labeled with correct	labeled	correctly labeled	correctly labeled
	spelling			
Aquifer in a	the aquifer diagram is	The aquifer diagram is	Most parts of the	The aquifer diagram
Сир	correctly made with all	correctly made with all	aquifer diagram are	was not made
-	parts correctly labeled	parts correctly labeled	made correctly and	correctly and is not
	and spelled correctly		labeled correctly	labeled correctly
Question	The question is written			The question is not
	correctly			written
Claim	Proposes a valid	Proposes an answer to	The claim is vaguely	The claim is not at all
	answer to the scientific	the scientific question	connected to the	connected to the
	question	1	scientific question	scientific question
	The claim is stated	The claim focuses on	The claim is confusing	The claim is not
	clearly while focusing	one idea but the	and complicated by	focused on an idea that
	on one idea	statement could be	including multiple	is relevant to the
		clearer	ideas	question
				-
Evidence	All of the evidence	Most of the evidence	There is more	The evidence is not
	presented is directly	presented is closely	evidence that is not	able to support the
	related to the claim	related to the claim	closely related to the	claim that was made
			claim than that which	
			is	
	Includes 3-4 pieces of	Includes 2-3 pieces of	Includes 1-2 pieces of	Includes no evidence
	evidence from	evidence	evidence	that can support the
	multiple sources			claim
Reasoning	Clearly shows a	Includes a few	Did not show the	The reasoning didn't
	connection between	connections between	connections between	connect with the
	the claim and every	the claim and most of	the claim and the	question, the claim or
	piece of evidence	the evidence	evidence	the evidence
	Provides a final	The final statement is	The final statement is	The final statement is
	statement of	present and convincing	weak and not	not present
	conclusion that is clear		convincing	
	and convincing			
Paragraph on	Paragraph includes a	Paragraph includes a	Paragraph includes a	Paragraph has no clear
Response to	clear stance with	clear stance but isn't	stance with little	stance and no support
Grand Haven	correct explanation	supported	support	
Totals:				
Final Total:				

Directions: Fill in the blanks in the diagram of the water cycle below, there is a word bank with definitions on the bottom of the page. Make sure to spell the words

Name:



Accumulation - the process in which water pools in large bodies (like oceans, seas and lakes).

Condensation - the process in which water vapor (a gas) in the air turns into liquid water. Condensing water forms clouds in the sky. Water drops that form on the outside of a glass of icy water are condensed water. (This term appears twice in the diagram.) **Evaporation** - the process in which liquid water becomes water vapor (a gas). Water vaporizes from the surfaces of oceans and lakes, from the surface of the land, and from melts in snow fields.

Precipitation - the process in which water (in the form of rain, snow, sleet, or hail) falls from clouds in the sky.

Subsurface Runoff - rain, snow melt, or other water that flows in underground streams, drains, or sewers.

Surface Runoff - rain, snow melt, or other water that flows in surface streams, rivers, or canals.

Transpiration - the process in which some water within plants evaporates into the atmosphere. Water is first absorbed by the plant's roots, then later exits by evaporating through pores in the plant.