

Civics Education: Flint Water Crisis Lesson Plan

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Lesson Background	NRS Levels
Civics Education: Flint Water Crisis Lesson Plan	High Intermediate Basic Education to Low Adult Secondary Education

Recommendations for Direct Instruction

Although standards are identified, there are no directions for explicit instruction. The instructor is suggested to choose the right College and Career Readiness Standards level and then add in the direct instruction of the standards where appropriate.

Project Title	Approximate Instruction Time
Research Task Chart	1 hour and 30 minutes

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Instructional Objectives
(written in teacher language p

(written in teacher language primarily derived from content standards and includes evidence of mastery):

After watching video clips or reading the information on lead exposure and then discussing the issues, ABE/ASE students will be able to:

- Use the key details from the text/video to explain
 - the environmental sources of lead exposure,
 - how lead gets into drinking water,
 - and five or more ways lead exposure affects health.
- Synthesize information from multiple sources in order to explain the issues that led to water contamination in Flint, Michigan.
- Expand their interpersonal skills by collaborating to research and present information on the Flint water crisis.

Learning Target Statements

(written in student-friendly language and helps learners reflect on what they are able to do as a result of the project) for learners' exit tickets, learning logs, or reflection:

- I can explain how lead gets into drinking water and why this is harmful to our health.
- Before I could ...; now I can ...

Lesson Area	Lesson Information		
ELA/Mathematics/ELP	College and Career Readiness Anchor Standards:		
Standard(s) Addressed:	SL1: Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.		
	W8: Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.		
	R8: Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.		
Central Skills Taught:	☑ Adaptability and Willingness to Learn		
	☑ Communication		
	☑ Critical Thinking		
	☑ Interpersonal Skills		
	□ Navigating Systems		
	□ Problem Solving		
	☑ Processing and Analyzing Information		
	☑ Respecting Differences and Diversity		
	⊠ Self-awareness		

Lesson Area	Lesson Information
Language Demands:	Academic Language Functions:
(Include academic language, language skills, etc.)	Describing cause and effectElaborating on others' ideas
	Content-Specific Vocabulary:
	 Lead Emergency manager Corrosion Public health Leach Infrastructure Solder Stakeholder Toxic and toxins Contamination Community crisis

Lesson Area	Lesson Information		
Assessing Mastery of the Objective(s) and Central	Proof of Learning:		
Skills:	\square Via observation of a team task (e.g., discussion, work on project)		
Indicate when and how assessment – formative and/or	□ Via team self-assessment		
summative - will occur during	□ Via individual self-assessment		
the project.	☑ Via team product		
	□ Via individual product		
	□ Other (Please list):		
	Proof of Learning Tools:		
	⊠ Rubric		
	☑ Checklist		
	□ Quiz		
	□ Other (Please list):		
	Ongoing Formative Assessment		
	☐ Nonverbal responses to comprehension questions (e.g., answer cards, Kahoot!)		
	□ Peer-to-peer quizzing		
	□ Exit/admit tickets		
	□ KWL charts		
	☑ Other (Please list): T-Charts or team research chart		

Lesson Area	Lesson Information		
Adaptations and/or	For lower-level learners, preview key vocabulary, adapt the text in the reading materials on		
Accommodations	the infographics, use visuals and guiding questions to convey complex content, and adjust		
How will you increase access	the research task sheet questions to the appropriate level (e.g., using active voice). Have		
to the content of the project?	students focus on the visual and caption in an infographic. They can write single words in a		
Identify differentiation	graphic organizer.		
strategies.	For higher-level learners, use visuals and guiding questions to convey complex content. Students can read the "small print" in addition to the visual and caption in an infographic. They should use phrases and sentences in a graphic organizer		

Procedure	Description	Central Skills	Materials
Introduction:	Warm-up	 Communication 	Relevant readings:
How will you introduce the lesson objective and how it fits into the unit/LOI? Identify its relevance to learners' needs and goals. Timing: 15 minutes	Show pictures of examples of community issues—image of child with measles, homeless tents, graffiti/vandalism, trash dumping, pot holes, etc. Teacher (for each picture): What do you see in this picture? Who has seen or experienced this issue in your own community? Teacher: Have you been in a situation when city or state services were not provided well? Think about utilities, road and highway maintenance, school systems and school buildings, natural disaster cleanup, and so on. Small groups with one T-chart per group: Heading 1: Issue/situation you encountered Heading 2: Effect on you, your family, or your community	 Critical Thinking Processing and Analyzing Information 	Readings from EPA website: • How lead gets into water: • Health effects of exposure to lead in drinking water: • Timeline of events: • Lasting effects article #1 • Last effects article #2

Procedure	Description	Central Skills	Materials
	 After the students complete the T-charts, the teacher asks the following: How did you, your family, or your community try to solve this problem or improve the situation? 		
	What were the results when you, your family, or your community tried to solve the problem or improve the situation?		
	Teacher: Today and in other lessons in this unit, we are going to focus on Flint, Michigan, where the city water system was not working properly. Citizens were exposed to lead and other toxins and bacteria in their drinking water. We are going to discuss (1) the reasons this happened, (2) the effects on the citizens, (3) the strategies that are being used to solve the problem, and (4) how we can use this situation in Michigan to think about our own communities.		
	The teacher asks the students to record any new vocabulary words in their vocabulary journals. Some terms will be defined together in class; the students may need to look up others on their own.		
	Teacher: What do you already know about lead? Work in teams of three to record anything you already know. What is lead?		
	Where does it come from? What are the ill effects of lead?		

Procedure	Description	Central Skills	Materials
Explanation and Modeling: What type of direct instruction do learners need? Are there ways for learners to access the new content independently? What types of models will you provide and when? Timing: 35 minutes	Teacher: Is the water coming from the water plant contaminated with lead or does the contamination happen at a different point? Where does the lead in our water come from? What went wrong in Flint? How does lead affect our health? These are questions you will explore through some research. Team Topics (see the Research Task handout: Appendix A) A. How does lead get into drinking water? See available online resources and the information graphic from the Environmental Protection Agency (EPA): B. What happened in Flint, Michigan? See available online resources and available videos; use this simple timeline. C. What are the ill effects of lead on our health? See available online resources and the fact sheet from the Clean Water Action website Working together, teams explore their resources and make notes in their section of the chart. Each student team creates its own infographic, capturing the main points of the topic it will present to others in the class. The teacher scans or makes copies of the infographic and distributes one to each team member.	Critical Thinking Processing and Analyzing Information	 Research Task handout (Appendix A) Paper and markers or an online infographic template (e.g., Visme) Student-created infographics

Procedure	Description	Central Skills	Materials
Procedure Guided Practice: Which tasks and learning activities will you use to engage learners with the content and skills? How will you structure the	Formation of New Groups Each team presents its infographic while others make notes in the appropriate sections of the Research Task handout (Appendix A). To synthesize what they have learned so far, teams fill in the first four columns of the Community Problem Strategy sheet (Appendix B) for the water crisis in Flint. They can refer to this sheet throughout the unit and add to it as they learn more.	 Central Skills Communication Interpersonal Skills Respecting Differences and Diversity 	 Research Task handout (Appendix A) Community Problem Strategy handout (Appendix B)
tasks or other learning activities to support learners' success? Timing: 25 minutes	In preparation for the subsequent lessons on what actions the community took, have the students look at both the Research Task chart and this chart to think about how their ideas might compare with what their continuing research will show.		

Procedure	Description	Central Skills	Materials
Student Reflection on Learning Targets, Closure, and Connection to Future Learning Timing: 10 minutes	Have the students complete a short checklist based on the questions from the introduction task.	Processing and Analyzing InformationSelf-awareness	
	 I can tell someone what lead is and where it comes from. Yes □ No □ 		
	2. I can describe five ill effects of lead. Yes □ No □		
	3. I can explain what happened in Flint, Michigan. Yes □ No □		
	Wrap-up Questions on Wall Chart for Exit Cards (if time allows)		
	The teacher hands out index cards, one to each student. The students write their name on their index card, followed by the question numbers and their responses to the questions.		
	Teacher: Write your name on your index card. The questions are on this chart. Write your answers by labeling them 1, 2, and 3.		
	Why do you think we discussed these topics today?		
	List three facts that you learned today from the video, reading, and group discussion.		
	What is one question that you have? Or is there something that you found confusing about the information we read or discussed today?		
	The teacher can begin to observe and take notes in preparation for completing the Reading Comprehension rubric over the course of the entire unit.		

Appendix A. Research Task

Step I: Each team is responsible for gathering information about one aspect of the Flint, Michigan, water crisis. Explore the assigned materials and take notes in your section of the chart below.

Team A: How does lead get into drinking water?	Team B: What happened in Flint, Michigan, to create a crisis?	Team C: What are the ill effects of lead on our health?

Step II: Create a simple infographic representing the key points for your question.

Step III: Present your infographic and enter notes in the chart above as you learn about the two other questions explored by your classmates.

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Appendix B. Community Problem Strategy

Complete the chart below based on today's discussion about the Flint, Michigan, water crisis.

What is the community problem?	Who is most affected by this problem (which stakeholders) and how are they affected?	What caused the problem (which institutions, organizations, people, events, etc.)?	What has been done to solve the problem? If actions were taken, who took them and how effective have they been?	Who should be involved in solving the problem (which people, institutions, organizations, etc.)?	Describe two ideas for how to solve this problem. Give at least one reason you think each idea will work.

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