<http://www.pbs.org/video/poisoned-water-jhhegn/>

“Poisoned Water” video

Directions: Write a persuasive essay (3-4 PARAGRAPHS) 1 FULL sided page in length) answering the following questions IN COMPLETE sentences (3-4 COMPLETE SENTENCES per paragraph):

1. Why was the water source switched to the Flint River?
2. What were the initial problems that Flint residents noticed after the change?
3. What is the primary goal of water treatment to make it safe to drink? Summarize some of the steps that accomplish this goal.
4. Why is river water more difficult to clean?
5. Why was a boil water advisory put in place for Flint?
6. What side effects did over-chlorination have on General Motors?
7. What test was done to determine that the water was unsafe to drink?
8. What are some health effects to exposure to lead?
9. Where is the lead coming from in Flint?
10. What federal law was Flint breaking? What effect does this have on water quality?
11. Who should be responsible for our water quality?
12. What should they be required to tell the public about their water?
13. How clean is “clean enough” for our water?

<http://www.pbs.org/video/poisoned-water-jhhegn/>

“Poisoned Water” video

Directions: Write a persuasive essay (3-4 PARAGRAPHS) 1 FULL sided page in length) answering the following questions IN COMPLETE sentences (3-4 COMPLETE SENTENCES per paragraph):

1. Why was the water source switched to the Flint River?
2. What were the initial problems that Flint residents noticed after the change?
3. What is the primary goal of water treatment to make it safe to drink? Summarize some of the steps that accomplish this goal.
4. Why is river water more difficult to clean?
5. Why was a boil water advisory put in place for Flint?
6. What side effects did over-chlorination have on General Motors?
7. What test was done to determine that the water was unsafe to drink?
8. What are some health effects to exposure to lead?
9. Where is the lead coming from in Flint?
10. What federal law was Flint breaking? What effect does this have on water quality?
11. Who should be responsible for our water quality?
12. What should they be required to tell the public about their water?
13. How clean is “clean enough” for our water?