discovery Channel's super volcano

Complete the following questions while watching Discovery Channel's Super Volcano video

- 1. Explain why the super volcano in Yellowstone is called a restless caldera?
- 2. When was the last time a super eruption occurred? How did it impact the human race?
- 3. What city could fit into Yellowstone's caldera?
- 4. What is a pyroclastic flow?
- 5. If St. George is in zone 5, how much ash could fall here if the worst case scenario happened at Yellowstone?
- 6. How is volcanic ash different from regular ash?
- 7. Explain what happens to your lungs when you inhale volcanic ash.
- 8. What are 2 blind spots when predicting volcanic eruptions?
- 9. What is the difference between a red eruption and a gray eruption?
- 10. Explain how the global climates would changes if a worst case scenario happened at Yellowstone.

