

Grand Canyon Flood! Question

1. How are the Grand Canyon flood investigations similar to the stream-table investigations you did in class? How are they different?
2. Observe the photographs from National Canyon. Describe the changes you see during and after the flood.
3. Imagine that you are one of the scientists on the planning team for the 7-day Grand Canyon Flood. Write an investigation report using the information in this article. Be sure to include:
 - A focus for your investigation. Choose one of the topics (e.g. water flow). Describe the setup, location (find it on your Grand Canyon Map, page 3), and measurements.
 - What you knew about the river system before the flood.
 - What you hoped to find out during and after the flood.
 - Recommendations you would make for further study.

Grand Canyon Flood! Question

1. How are the Grand Canyon flood investigations similar to the stream-table investigations you did in class? How are they different?
2. Observe the photographs from National Canyon. Describe the changes you see during and after the flood.
3. Imagine that you are one of the scientists on the planning team for the 7-day Grand Canyon flood. Write an investigation report using the information in this article. Be sure to include:
 - A focus for your investigation. Choose one of the topics (e.g. water flow). Describe the setup, location (find it on your Grand Canyon Map, page 3), and measurements.
 - What you knew about the river system before the flood.
 - What you hoped to find out during and after the flood.
 - Recommendations you would make for further study.