TOPIC: Devastating 9.0 Earthquake and Tsunami in Japan

Event Dates:
March 9th, 2011 - Large foreshocks (M 7.2)
March 11th, 2011 - Magnitude 9.0 Earthquake & Tsunami

Event Description
On March 11th, 2011 at 12:46 AM EST (2:46 PM in Tokyo) a M 9.0 earthquake occurred ~100 km of the NE short of Honshu, Japan at a depth of 32 km. Japan lies along the Ring of Fire, where the Pacific and North American plates converge at ~83 mm/yr forming a subduction zone plate boundary. Stress builds up due to the collision of these plates, and is released during earthquakes. Large earthquakes occur frequently in Japan, and some cause devastating tsunamis. Tsunami is a Japanese word meaning tsunami=wave. Similar to the deadly Sumatra tsunami in 2004, the M 9.0 subduction zone earthquake caused a vertical shift in the ocean floor that displaced a large volume of water creating a tsunami. As opposed to a wind generated wave that affects only the surface of the water column, a tsunami moves the entire water column. Wave heights amplify as the wall of water approaches shallow coasts.

Lesson Description
The goal of this lesson is to understand how earthquakes cause tsunamis. (1) As a class, briefly review what earthquakes are & where they occur. (2) Ask students what they know about tsunamis in general, and the one on 3/11/11. (3) Students may link the M 9.0 earthquake with the tsunami, or ‘guide’ them to that possibility. You think that the large earthquake in Japan caused the tsunami? Sounds good, but how are they related? (4) Pass out Science of Tsunamis worksheet, fold in half, & have students complete Part 1 (then flip over to Part 2). (5) Ask students to share their drawings or share using a projector. (6) Pre-select one or more Science of Tsunamis media sources and show/discuss with students. (7) Pre-select one or more Tsunami Footage videos and show students.

Materials:
+ HowDoEQsCauseTsunamis.pdf: Students to draw and label how they think an earthquake causes a tsunami. Page 2 is reserved for students’ observations and notes.
+ Science of Tsunamis Media: a list of videos, figures, and a side show discussing the science of Tsunamis.
+ Tsunami Footage: multiple (non-youtube) links to watch footage of the devastation of the March 11th tsunami.

Targeted Arizona State Standards (6th & 7th grade)
- (grade 6) Strand 3, Concept 1: Changes in Environments (PO2) - Describe how people plan for, and respond to, the following natural disasters (flooding).
- (grade 7) Strand 6, Concept 2: Earth’s Processes & Systems (PO3) - Analyze the evidence that lithospheric plate movements occur.
- (grade 7) Strand 6, Concept 2: Earth’s Processes & Systems (PO5) - Relate plate boundary movements to their resulting landforms (faults, trenches).

Informational Websites: (links provided on the SciNews website)
NOAA Tsunami Centers: http://www.tsunami.gov/
Japan Shake Map: http://www.japanquakemap.com/
International Tsunami Information Center: http://itic.ioc-unesco.org/
IRIS EQ Teachable Moments: http://iris.edu/hq/retm/#1328
Tsunami Information for Kids: http://www.tsunami.noaa.gov/kids.html

Lesson Plan Suggestion: (link provided on the SciNews website)
International Tsunami Information Center: (K-12)Tsunami Curriculum: background reading, class/student activities, etc.