

## **Natural Disasters – Hurricane, Tornado, Flood, Tsunami, Volcano, Earthquake**

***Class: Science / 3rd grade***

### **Introduction:**

The student will investigate and understand how weather conditions and phenomena occur, and if they can be predicted. When these disasters occur, students have to know what they have to prepare for.

Knowledge Requirements: Students need to be confident using a computer and interacting with activities online.

**Objectives:** student will

- To recognize what kinds of weather phenomena and conditions are to each disaster. (tornadoes, volcanoes, earthquakes, tsunamis, floods, hurricanes)
- To understand the differences between the types of phenomena
- To choose equipments for surviving and safety when the each disaster occurs
- To find out other phenomena which are not taught during the class time (from the website I give them )

### **Anticipatory Set:**

The following link each of them brings up one specific natural disaster and gives a description and picture. Teacher will use the computer with PowerPoint and projector to show students what the weather phenomena and conditions will happen to each disaster.

- [Hurricane](#)
- [Tornado](#)
- [Flood](#)
- [Tsunami](#)
- [Volcano](#)
- [Earthquake](#)