___ force winds range between 32 and 63 mph
What comes from an active volcano
Biblical event that ended with a rainbow and a promise
Disastrously warm Pacific Ocean current
A severe food shortage leading to starvation and death
Falling rocks from space
Bubonic ___ raged through Europe during the Middle Ages
The absence of rain over a long period of time
In the past people feared this solar event
Seasonal winds and heavy rain from the Indian Ocean
The magnitude of earthquakes is measured on this scale
Funnel-shaped storms common in the midwestern U.S.
Japanese word for a tidal wave
Tropical cyclone in the China Sea
One of these is said to have wiped out the dinosaurs
This can be a disaster if the blowing snow piles up high enough
Violent release of energy from a volcano
A temporary period of dangerously high temperatures
This volcano erupted on May 18, 1980 in Washington State
A mass of snow and ice moving rapidly downhill
Theoretical point from which an earthquake originates
Tropical cyclone at sea with winds over 72 mph
Mass of earth and rocks moving downhill
A huge sea wave usually caused by an earthquake
These usually occur near a fault line in the Earth's crust
Sudden rush of water due to heavy rainfall
Smokey says you can prevent these, but some are natural
Compressed ice pellets, range from pea size to softball size