## Use the previous video to fill in the blanks for each natural disaster below

<u>Tsunamis</u>
Tsunamis are dangerous and
Triggered by sudden of ocean water.
By the time it reaches the shore, a wave can be as tall as feet.
Tsunami centers have been created to warn people about dangerous tsunamis.
<b>Earthquakes</b>
Our planet's crust is made up of tectonic plates.
The most violent earthquakes are born in a zone.
An earthquake in the ocean can cause a
The magnitude of an earthquake is measured using the Scale.
Valaanaaa
Volcanoes
At least eruptions occur each year.
The "Ring of Fire" holds roughly of all Earth's volcanoes.
When hot liquid magma reaches the surface, we call it
Volcanoes are part of the planet's cycle.
Hurricanes
Hurricanes form in the and Fall.
When winds reach miles per hour, a hurricane is born.
The strangely calm area in the center of a hurricane is called the .
Special planes drop sensors to measure wind speed,, and air pressure.
<u>Tornadoes</u>
Fast moving roll air below into a horizontal vortex, like a tube.
Some tornadoes can travel over the ground at speeds of over miles per hour.
Ingredients for a tornado include warm air, cool air, and air.
The EF scale ranks tornadoes on different levels.

**BLIVEWORKSHEETS**