

Natural Disasters



Meteorite fall



Snowstorm



Tornado



Flood



Earthquake



Tsunami



Volcanic Eruption



Wildfire



Landslide



Drought



Storm



Avalanche

Name: _____

ANALYZE Organize Information

Directions: Complete the **Cause** and **Effect** chart below using information from the text.

Cause

Effect

LANDSLIDE



TSUNAMI



WILDFIRE



FLOOD



Name: _____

NATURAL DISASTERS

Vocabulary Match

Directions: Trace the words and match it to the correct answers.



•

• earthquake



•

• flood



•

• hurricane



•

• tornado



•

• avalanche



•

• tsunami

Name: _____

EARTHQUAKE SAFETY!

Answer the following questions about earthquake safety.

- What are some things you can do to prepare for an earthquake?

- How can you protect yourself if you are:

--Inside a building during an earthquake?

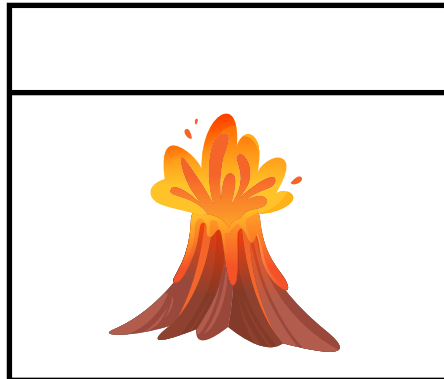
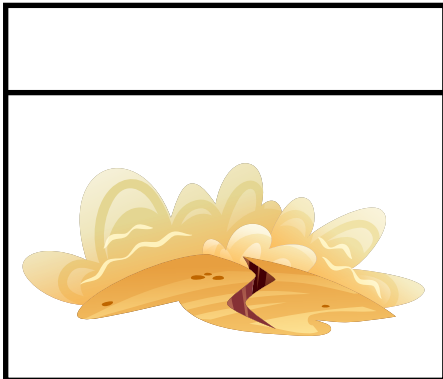
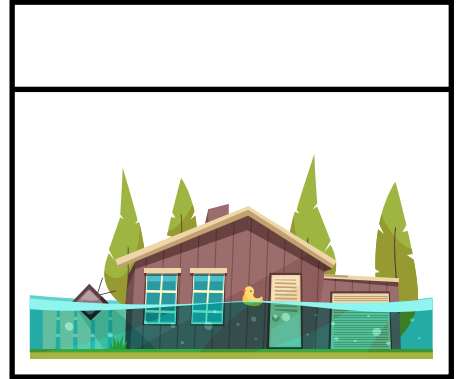
--Outside during an earthquake?

- Once the shaking stops, what should you do?

Name: _____

NAME The Natural Disasters

Directions: Cut at the words below and paste it to the correct answer.



Flood

Tornado

Hurricane

Tsunami

Drought

Earthquake

Volcanic Eruption

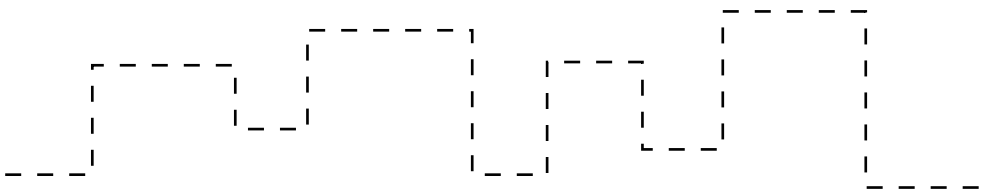
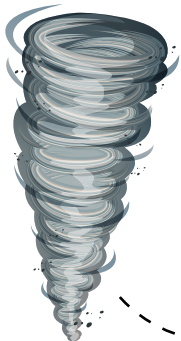
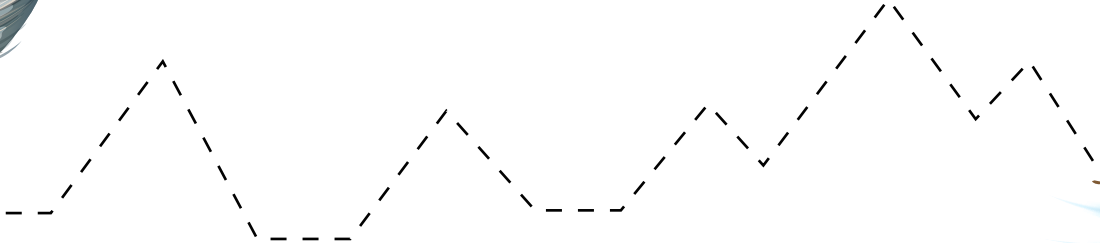
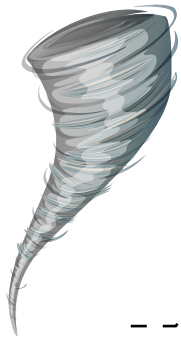
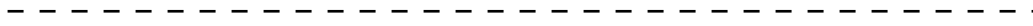
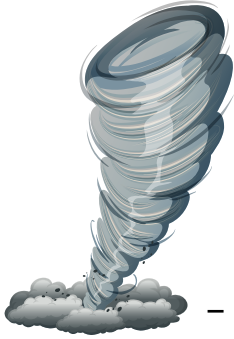
House Fire

Avalanche

Name: _____

TORNADO Line Tracing

Directions: Trace the lines below.



Name: _____

NATURAL DISASTERS

Directions: Read the paragraphs and decide which natural disaster is being described.

snowstorm volcanic eruption typhoon drought earthquake



The ground started shaking and there was a lot of smoke in the air. Hot lava was flowing down the side of the mountain.



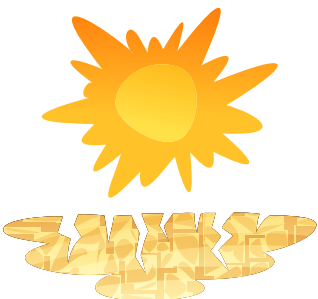
It was terribly cold and when it started raining the rain droplets turned to snow. It was difficult to see clearly and the roads were dangerous to drive on.



The winds became very strong and people were told to stay indoors. People were warned not to go swimming or to be near the coast.



The ground started shaking and some building started to crumble. People took shelter under tables.



The summer's long the area or region experiences below-normal precipitation.
