

SECTION 1: VOCABULARY - MATCHING WORDS WITH DEFINITIONS

Match the following words related to natural disasters with their correct definitions. Write the letter of the definition next to the word.

- Earthquake
 - A. A massive wave caused by underwater earthquakes or volcanic eruptions.
 - B. A violent, rotating column of air that causes significant damage to buildings and trees.
 - C. A severe and prolonged lack of rainfall that leads to water shortages.
 - D. A rapidly spreading fire in a forest or grassland, often influenced by dry conditions.
 - E. A natural disaster where the ground shakes violently, often causing structural damage.
 - F. A powerful, rotating storm with high winds and heavy rain, typically forming over warm ocean waters.
 - G. An overflow of water that submerges land areas, often caused by heavy rain or melting snow.
 - H. A mountain or opening in the Earth's surface from which molten lava, ash, and gases can escape.
- Tornado
- Tsunami
- Hurricane
- Volcano
- Drought
- Flood
- Wildfire

SECTION 2: GRAMMAR - DRAG AND DROP (FILL IN THE GAPS)

Fill in the blanks with the correct form of the verb in parentheses. Drag the correct word into the gap.

- A massive earthquake (occur) _____ in Japan last year, causing widespread damage.

occur occurred occurs

- After the tornado passed, the town (begin) _____ the process of rebuilding.

begins begin began

- Due to the hurricane, thousands of people (evacuate) _____ from their homes.

were evacuated were evacuate was evacuated

- The wildfire (spread) _____ rapidly through the dry forest, fueled by high winds.

spreading spread spreads

- By the time the tsunami (arrive) _____ the coastal areas had already been evacuated.

arrived arrives arrive

SECTION 3: LISTENING COMPREHENSION (VIDEO)

watch the video carefully and answer the following questions
based on what you hear and see.

Video Link:

1.What is the primary focus of the video?

- a) The history of natural disasters
- b) The science behind natural disasters
- c) How to prepare for natural disasters
- d) The impact of natural disasters on people

2.According to the video, what causes an earthquake?

- a) The movement of air masses
- b) The shifting of tectonic plates beneath the Earth's surface
- c) The impact of meteorites
- d) Human activities such as mining

3.What is one way that scientists predict natural disasters?

- a) By studying the wind patterns and temperature changes
- b) By using early warning systems like satellite technology
- c) By analyzing human activity and deforestation
- d) By measuring the volume of rainfall in specific areas

4.Which of the following is a characteristic of a tsunami?

- a) A large, violent wave caused by underwater volcanic activity
- b) A powerful windstorm that forms over warm ocean waters
- c) A sudden drop in the Earth's temperature leading to floods
- d) A huge storm surge caused by intense rainfall

5.What are some effects of volcanic eruptions mentioned?

- a) Earthquakes and flooding
- b) Ash clouds, lava flow, and pyroclastic flows
- c) Landslides and tornadoes
- d) Drought and extreme weather

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SECTION 4: SPEAKING - VOICE RECORDING TASK

Identify the following natural disasters and record your voice



Section 5: Search Words (Vocabulary Puzzle)

Find and circle the words hidden in the grid. The words can appear horizontally, vertically, diagonally, and may be forwards or backwards.



EARTHQUAKE

EVACUATION

DROUGHT

TSUNAMI

AFTERSHOCK

WILDFIRE

LANDSLIDE

FLOOD

ERUPTION

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