

GE6 UNIT 7 NATURE'S POWER 3

1. Choose the correct answers and write in the space:

When the top of the volcano _____, it threw hundreds of rocks into the air.

- a. exploded
- b. pushed
- c. hit

The earthquake made _____ the walls of the house, but it didn't collapse.

- a. craters
- b. cracks
- c. flows

In a storm cloud, pieces of ice _____ each other.

- a. connect
- b. bump into
- c. form

Lightning can _____ tall objects such as trees and towers.

- a. bump
- b. rise
- c. strike

If there is an earthquake, you should _____ under a table.

- a. run
- b. crawl
- c. walk

To protect yourself, _____ your head with your arm.

- a. cover
- b. hold on
- c. touch

We didn't move _____ the room stopped shaking.

- a. while
- b. as soon as
- c. until

At sunset, the sun _____ red and orange.

- a. lights
- b. shows
- c. glows

We were driving in the car _____ we saw the lightning.

- a. while
- b. as soon as
- c. when

There are always signs _____ an earthquake happens; for example, there are power cuts and many animals behave strangely.

- a. while
- b. before
- c. until

_____ the earthquake stopped, my sister _____ towards me and cried.

- a. As soon as
- b. Until
- c. After

A place where there is a long break in the rock that forms the surface of the earth and where earthquakes are more likely to happen is called _____.

- a. tectonic plate
- b. wave
- c. fault line

Under the Earth's surface, there are huge blocks of moving rock called _____.

- a. tectonic plates
- b. waves
- c. fault lines

When tectonic plates break free, the pressure is released, causing _____ under the ground.

- a. tectonic plates
- b. waves
- c. fault lines

2. **Write a story.** Your story must begin with the following sentence:

When I woke up and saw the weather, I couldn't believe it!