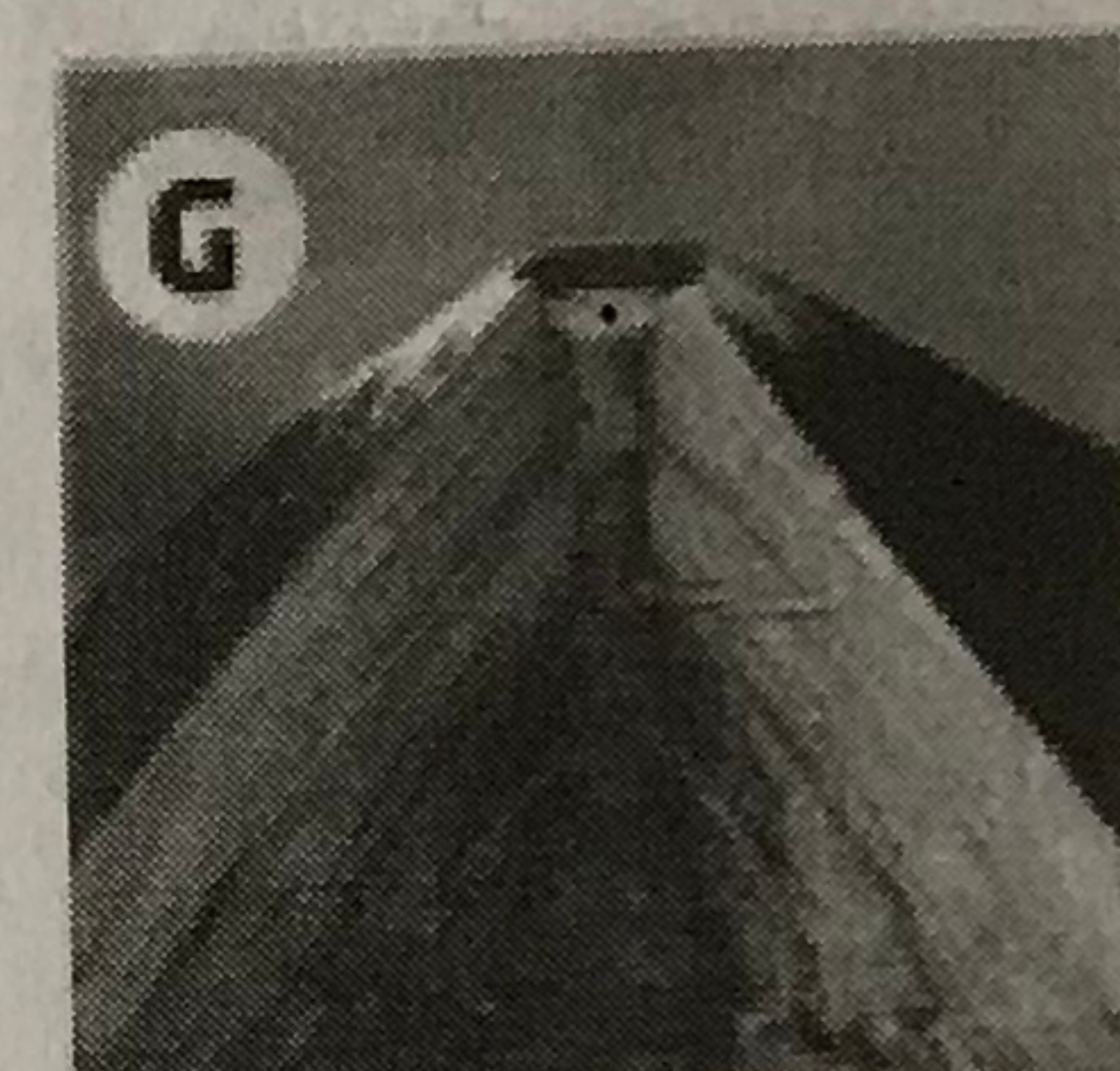
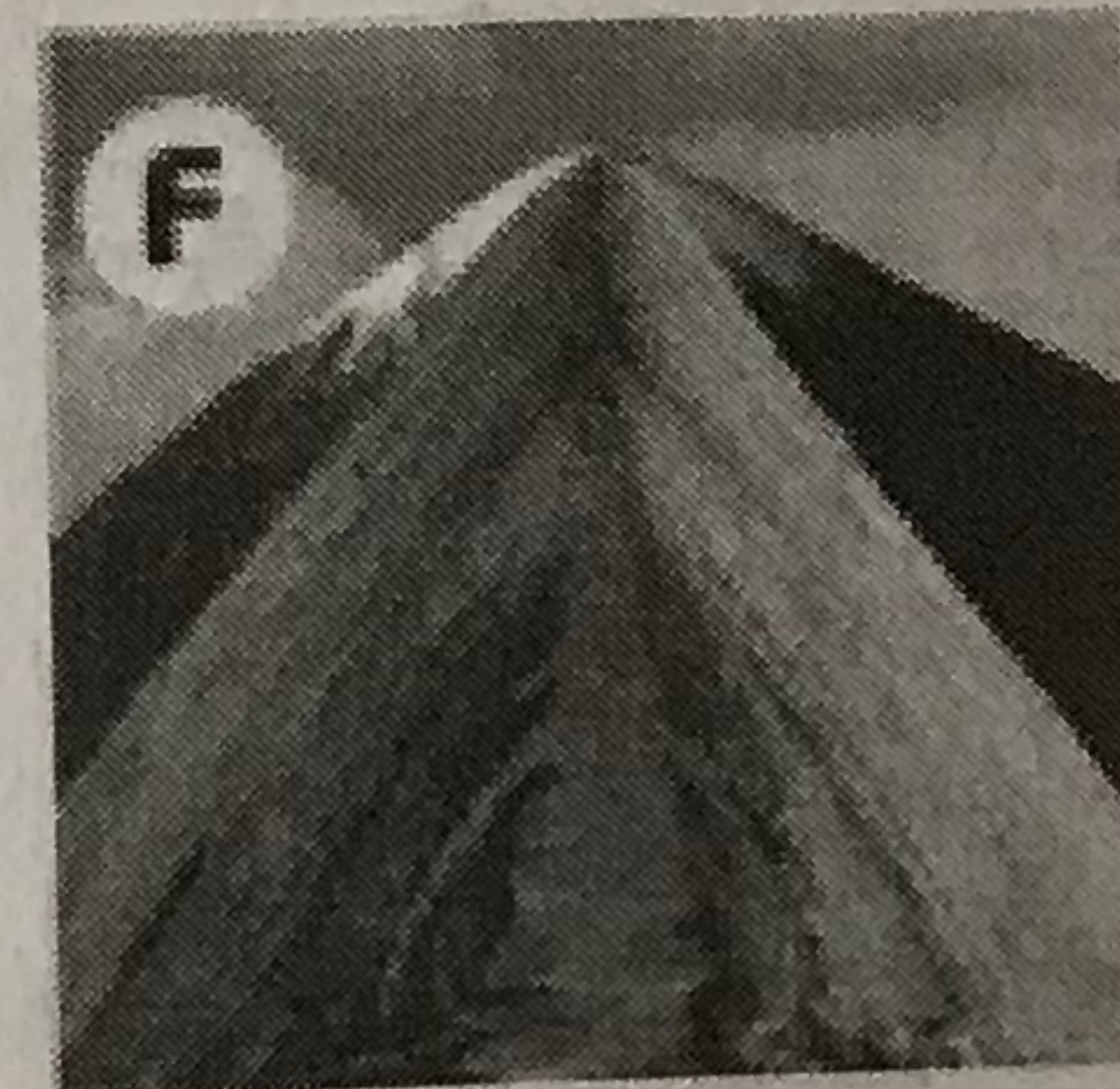
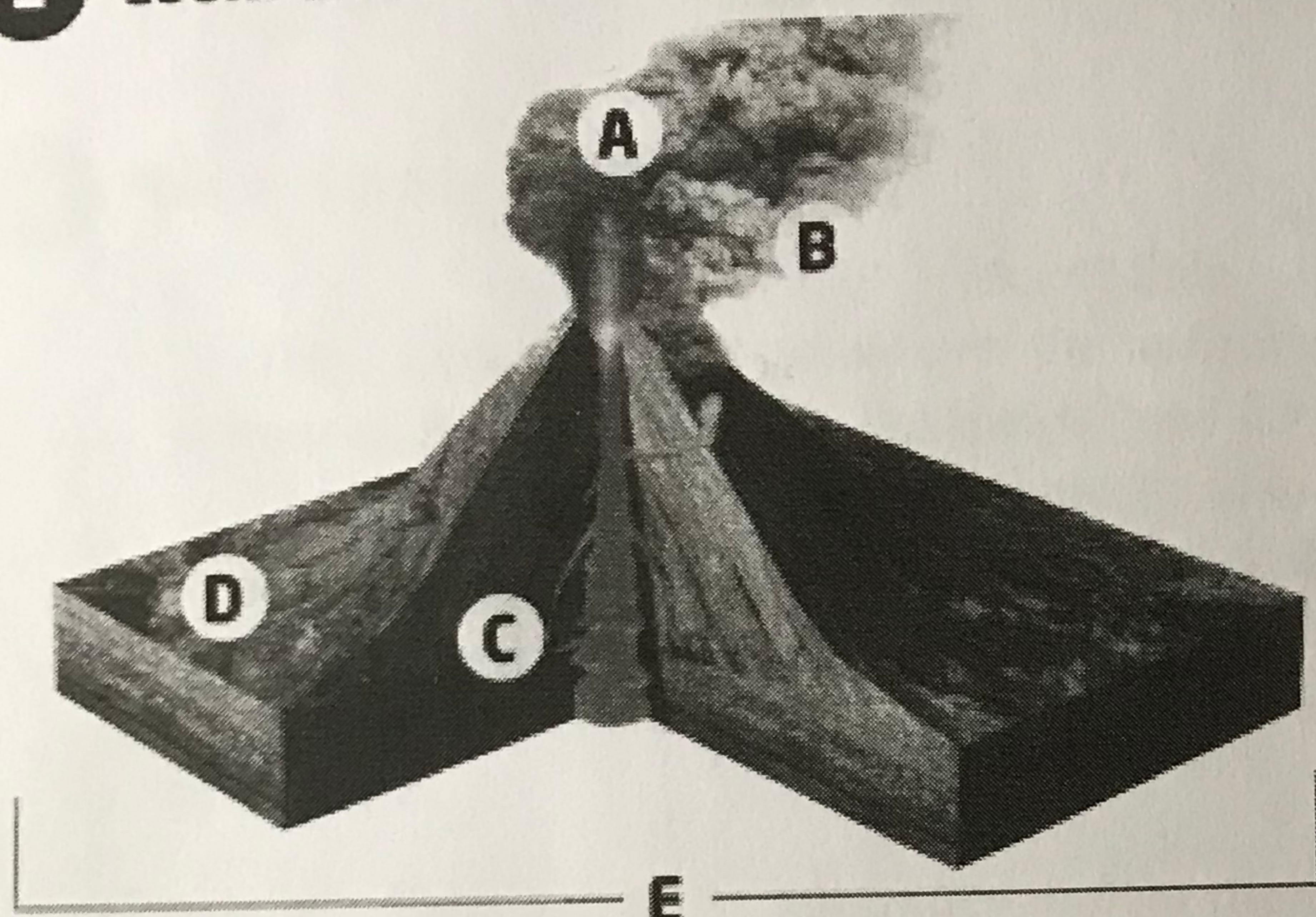


Name Hannah sun Date 2020.4.25**1** Look. Listen. Write the letter. TR: 25

Excellent!!!

Example: B

1. F 2. C 3. G 4. E 5. D 6. A

**2** Write sentences using because of. Great Job, Hannah!

Example 1: ash flew into the sky / the blast Ash flew into the sky because of the blast.

Example 2: the blast / ash flew into the sky Because of the blast, ash flew into the sky.

1. no one can see the sky / the steam Because of the steam, no one can see the sky.
2. the heat / no one can get close Because of the heat, no one can get close.
3. the ash / no one can see Because of the ash, no one can see.

**3** Complete the sentences. Use if and will.

Example 1: If I go to Alaska, I will see the volcanoes.

Example 2: I will see the volcanoes If I go to Alaska.

1. I will run away If the volcano erupts. Well Done!
2. If ash covers the grass, it will die.

## Unit 7 Quiz

3. No airplanes will fly If ash covers the sky. ✓
4. Lava will make steam If it reaches the sea. ✓

#### 4 Read. Circle True or False.

## Mount Etna

There are active volcanoes all over the world. People often live near these volcanoes. Because of the ash, the land is good for farming.

The longest erupting volcano is Mount Etna, in Sicily. It has been active for 3,500 years. Mount Etna erupts very often. It has destroyed many towns. People have tried to change the lava flow. They've built earth walls and used explosives. Some towns have avoided destruction. Successful evacuation plans have kept people safe.

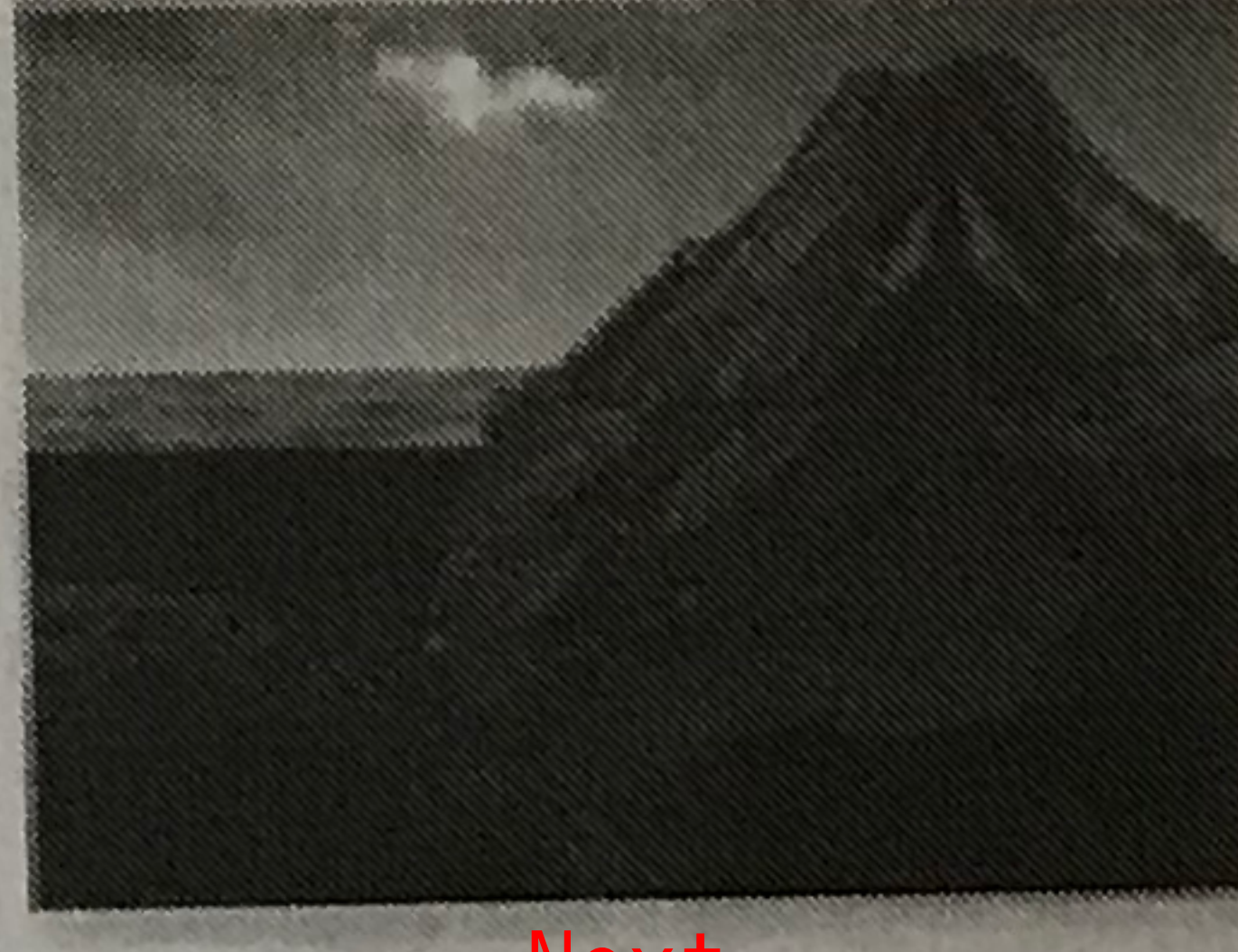
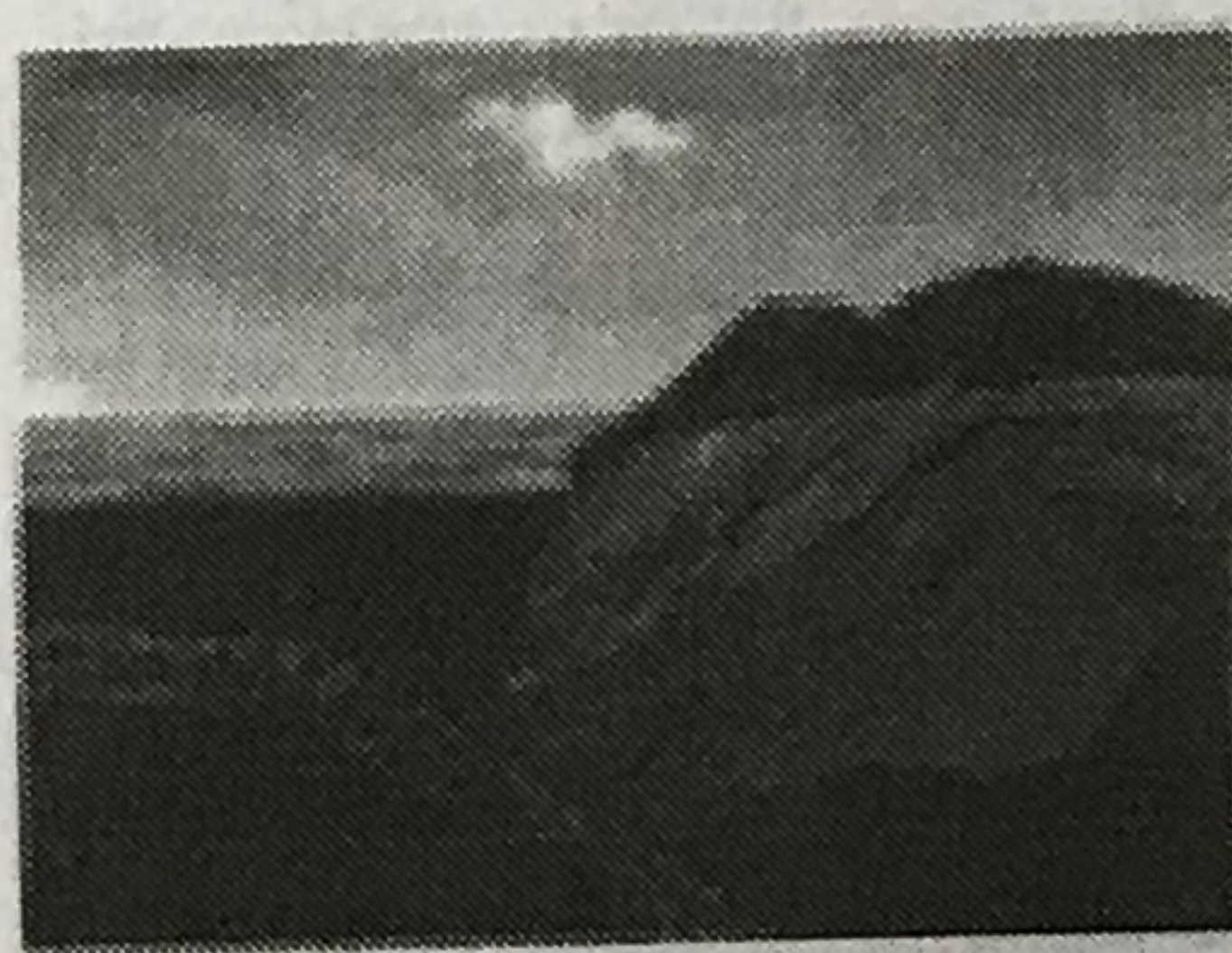
**Example:** There are active volcanoes all over the world.

1. Mount Etna is in Hawaii.
2. Mount Etna has been active for 3,500 years.
3. Some people have built walls around their towns.

True	False

Good! Read the text again, and see if you get it or not

#### 5 Describe how a volcano erupts. Write 3 to 4 sentences. Explain the steps from beginning to end. Use words such as *first*, *then*, *next*, *after*, and *finally*.



First, <sup>heat</sup> the deep inside the earth melts rocks. Next, the trapped magma pushes on the top and walls of the volcano. At the <sup>same</sup> time, trapped gases push on the cone. The wall <sup>gets</sup> weak. After some time, the top of the volcano blasts away. Finally, the Magma and gases explode out <sup>of</sup> the top. The volcano throws ash high into the air. Lava <sup>flows</sup> down the sides.

Very Good, Hannah! You've done awesome job here! I like your writing very much! It's very interesting, and you've described the process of a volcano's erupting very vividly!

You are such a Smart and Brilliant girl! And your listening and reading are advancing steadily! Keep Up, Sweet! We all Love You!!!

BB See you soon! :-)

Level 5

14

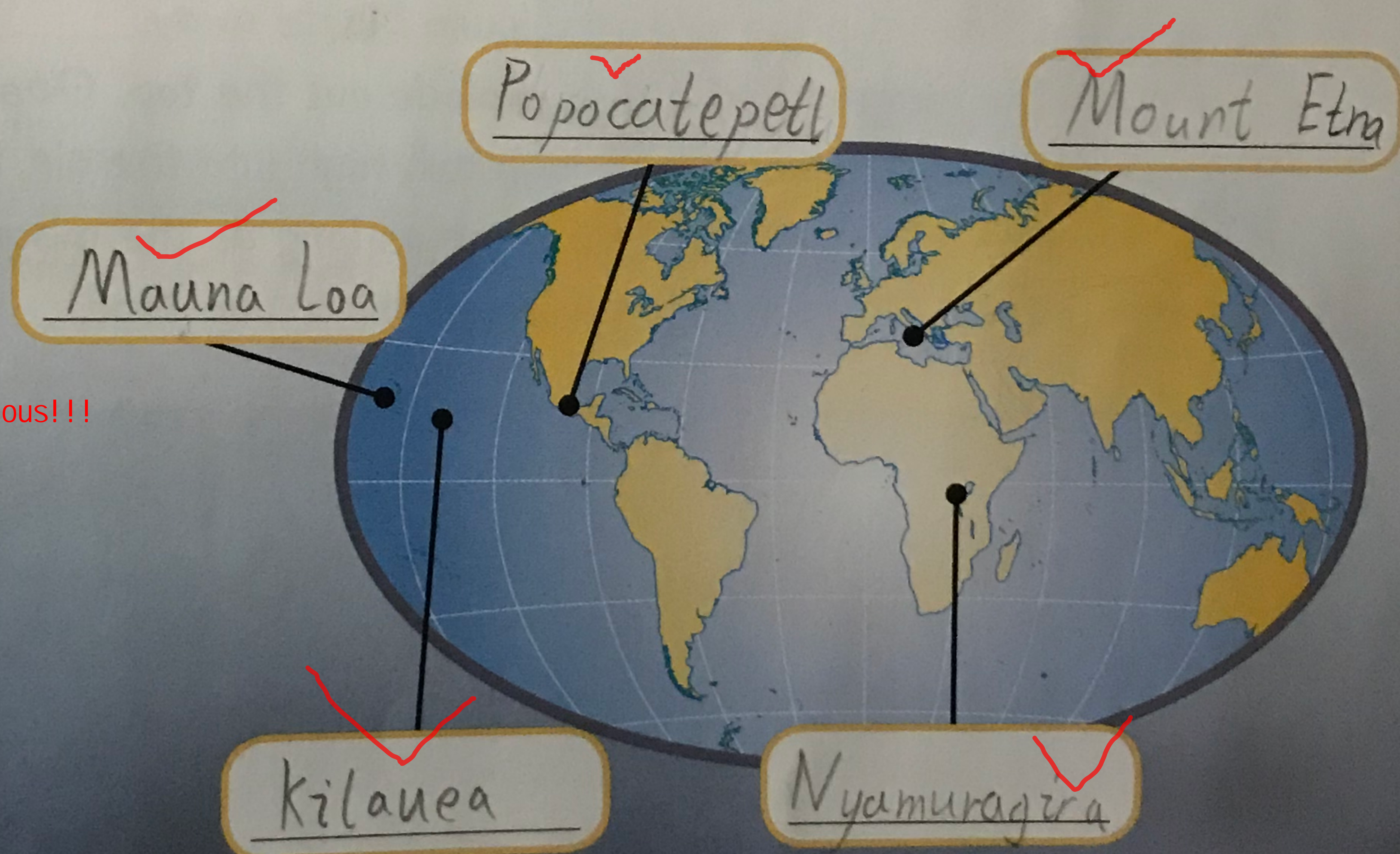
## Read and circle the letter.

1. This volcano had a lake of lava.  
 a. Mount Etna      b. Nyamuragira      c. Stromboli  
✓ b. Nyamuragira
2. This is the largest volcano in the Hawaiian Islands.  
 a. Mauna Loa      b. Kīlauea      c. Popocatepetl  
✓ a. Mauna Loa
3. This volcano's eruption caused the evacuation of 50,000 people.  
 a. Nyamuragira      b. Popocatepetl      c. Puyehue  
✓ b. Popocatepetl
4. This volcano is the longest erupting volcano.  
 a. Kīlauea      b. Vesuvius      c. Mount Etna  
✓ c. Mount Etna

15

## Where are these volcanoes? Work with a partner.

Kīlauea  
 Mount Etna ✓  
 Nyamuragira ✓  
 Mauna Loa  
 Popocatepetl ✓



16

## Work with a partner. Read the text again. Talk about two volcanoes.

Take turns. Take notes.

### Name of Volcano

- 1 Grimsvoetn
- 2 Mount Fuji volcano

### Notes

It's in iceland      Cool!  
 It's in Japan