



## What do you want to be in the future and why?



Please share your ideas with us!

#### Teaching ---- A(n) Exciting Job



Having graduated from Znejiang Education College, I was	
ed as an English teacher in Tia	ntai High School.
Sometimes preparing lessons, sometimes correcting	
students' homework, and sometimes	ing students'
performance in school, I am never bored. Although my job is	
ly time-consuming, I don't mind because teaching	
s me and makes me	Most importantly,
I inspire every student to develop their	to the
fullest. Today I am still as	my job as the
day I first started <u>ly</u> , teaching is part of my life.	

evaluate potential appoint occasional Actual excite enthusiastic about feel alive



A volcanologist is a scientist who studies the activities of volcanoes and is an expert in the subject of volcanology.



active volcano (活火山)

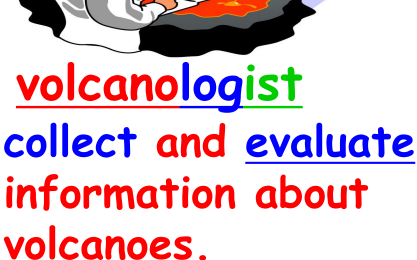


dormant volcano (休眠火山)



extinct volcano (死火山)







- 1 I have the greatest job in the world. I travel to unusual places and work alongside people from all over the world. Sometimes working outdoors, sometimes in an office, sometimes using scientific equipment and sometimes meeting local people and tourists, I am never bored. Although my job is occasionally dangerous, I don't mind because danger excites me and makes me feel alive. However, the most important thing about my job is that I help protect ordinary people from one of the most powerful forces on earth the volcano.
- ② I was appointed as a volcanologist working for the Hawaiian Volcano Observatory (HVO) twenty years ago. My job is collecting information for a database about Mount Kilauea, which is one of the most active volcanoes in Hawaii. Having collected and evaluated the information, I help other scientists to predict where lava from the volcano will flow next and how fast. Our work has saved many lives because people in the path of the lava can be warned to leave their houses. Un Para. 1-2 Description of the job and many houses have been covered with lava of burned to the way,

3 When boiling rock erupts from a volcano and crashes back to earth, it causes less damage than you might imagine. This is because no one lives near the top of Mount Kilauea, where the rocks fall. The lava that flow Para. 3 The first sight its path under the buntain causes far molten rock. However, the eruption itself is really exciting to watch and I shall never forget my first sight of one. It was in the second week after I arrived in Hawaii. Having worked hard all day, I went to bed early. I was fast asleep when suddenly my bed began shaking and I heard a strange sound, like a railway train passing my window. Having experienced quite a few earthquakes in Hawaii already, I didn't take much notice. I was about to go back to sleep when suddenly my bedroom became as bright as day. I ran out of the house into the back garden where I could see Mount Kilauea in the distance. There had been an eruption from the side of the mountain and red hot lava was fountaining hundreds of metres into the air. It was an absolutely fantastic sight.

4 The day after this eruption I was lucky enough to have a much closer look at it. Two other scientists and I were driven up the mountain and dropped as close as possible to the crater that had been formed during the eruption. Having earlier collected special clothes from Para. 4 The first experience e went any closer. All three or us rooked like spacemen, we had white protective suits that covered our whole body, helmets, big boots and special gloves. It was Para. 3-4 The first experience wly made our way to the edge of the crater and looked down into the red, boiling centre. The other two climbed down into the crater to collect some

Today, I am just as enthusiastic about my job as the day I first started. Having studied volcanoes now for many years, I am still amazed at their beauty as well as their potential to cause great damage.

top and watched them.

lava for later study, but this being my first experience, I stayed at the

Para. 5 Love for the job and volcanoes



#### Para. 1-2 Description of the job

Part1

**An Exciting Job** 

Para. 3-4 The first experience

Part 2

Para. 5 His love for his job and volcanoes

Part 3



...the greatest job...



Why does the author think his job is the greatest?

Sometimes preparing lessons, sometimes correcting students' homework, and sometimes evaluating students' performance in school, I am never bored.

- > travel to unusual places
- > work alongside people from all over the world
- > am never bored. parallelism (sometimes...sometimes and sometimes)
  - > occasionally dangerous, but danger

For one thing, he meets and works with people globally (global).

**For another,** what he does helps to protect ordinary people from suffering great damage of volcano eruption.



#### Part 1 Description of the job

What is the author's daily work?

(Underline the key verbs)

Mount Kilauea, the world's most active volcano, is on the island of Hawaii. It has produced lava more than fifty times in the

The writing method of the job description is from general to detail.

the island. Experts say Mount Kilauea is a serious threat to the property on many parts of the island.

Boiling rock <u>erupts</u> from the crater of a volcano and <u>crashes</u> back to earth.

Volcanic eruption causes <u>less</u> damage because no one lives near the top of Mount Kilauea.

The lava <u>flows</u> slowly like a wave down the mountain and <u>buries</u> everything in its path under the molten rock.

simile

The flowing lava causes <u>far more</u> damage because it <u>buries</u> everything in its path under the molten rock.







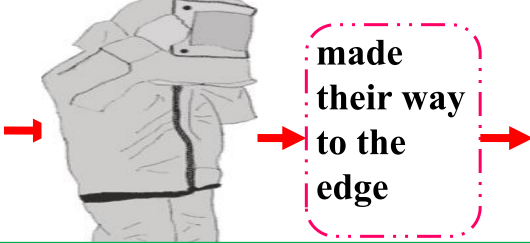
The eruption excited him.

The volcano eruption was fantastic because of the detailed description of sense, including sound, sight.



#### The order of activities





looked down into the center

The writing method of the author's first experience (Part 2) is from far to near.

stayed at the top and watched climbed down to collect some lava

This being my first experience, I stayed at the top and watched them. 独立主格结构

#### Part 3 Love for the job and volcanoes



Why is the author still enthusiastic about his job?

He is amazed/impressed by the beauty of eruption as well as its potential to cause great destruction. He can evaluate the collected information to predict the potential volcanic eruption to warn and save people.

The job still <u>excites</u> him.

Q: What is the relationship between the first and last paragraph?

support the beginning with the ending (首尾呼应 echo each other)

# Why does the author use "exciting" to describe his job as a volcanologist? An EXCITING TOO

He can witness/see the fantastic sight of volcanic eruption. (The fantastic sight of volcanic eruption excites him.)

The occasional danger of his job <u>excites</u> him and <u>makes</u> him feel alive.

He can help protect ordinary people from the harm of volcanoes. (The importance of his work <u>excites</u> him.)



### The writing method

Description of the job

**Para.1-2** from general to detail

The greatest job

The first experience

**Para.3-4** | from far to near

Para. 5 His love for his job and volcanoes enthusiastic

**Para.5** echo the theme

**An Exciting Job** 



#### Further understanding

## Do you think whether the author is a qualified volcanologist or not? (answer with evidence from the text)

```
adventurous (Although my job is occasionally dangerous, I
don't mind because danger excites me.);
sympathetic(However, the most important thing about my job
is that I help protect ordinary people from one of the most
powerful forces on earth--the volcano);
professional(collect and evaluate information; quick-reacted
after the eruption and proper dressed in the research on the
spot; have studied for many years);
Cautious/cooperative(This being my first experience, I stayed
at the top and watched them);
enthusiastic(Today, I am just as enthusiastic about my job as
the day I first started).
```

