

## [P1] Measure Qomolangma

### I. Fill in the blanks

1. In \_\_\_\_\_, Mount Qomolangma was measured by Chinese scientists. Its height was \_\_\_\_\_ meters.
2. In \_\_\_\_\_, it was measured again. The height was \_\_\_\_\_ meters.
3. In May 2020, \_\_\_\_\_ scientists are going to measure the height of Qomolangma again.

### II. True or false

- [     ] 1. It's easy to measure the height of Mount Qomolangma.
- [     ] 2. The temperature there is four degrees lower than that in Antarctica.
- [     ] 3. There is thick snow and strong wind on the mountain.
- [     ] 4. Climbers can use drones (无人机) to carry scientific instruments.

### III. Read and Choose

Measuring the height of Qomolangma can help us \_\_\_\_\_.

- A. study plate movements
- B. prevent natural disasters
- C. forecast earthquakes

### IV. Please order the following steps for measuring the mountain

- [     ] The climbing team takes their instruments to the top of the mountain.
- [     ] They collect data.
- [     ] Scientists study the data and calculate the height.

### V. Choose the right words

**can't    faces    save**

The climbers have to \_\_\_\_\_ fresh water. They \_\_\_\_\_ bathe or wash their \_\_\_\_\_ very often.

## Answers

I.

1. 1975, 8,848.13

2. 2005, 8,848.43

3. 35

II. FTTF

III. abc

IV. 321

V. save, can't, faces