

Huge and often striking, mountains can be found all over the world. They create picturesque backdrops and provide extreme sports enthusiasts with climbing, trekking and skiing opportunities – but what are they, exactly? Mountains are areas of land that are higher than the land around them, but different definitions based on height exist. In Great Britain, the government's definition is a summit of 600 metres or higher. However, mountains can rise to thousands of metres in height.

Mountains are created by areas of Earth's solid crust, called 'tectonic plates', moving on the liquid magma beneath them. Some are made when plates push together and force the ground up where they meet. Some are created by magma erupting from gaps between the plates. Others have been created by underwater volcanoes, when lava reaches the surface.

A group of mountains together is known as a mountain range. Some of the world's best-known ranges include the Alps in Europe, the Rocky Mountains in North America and the Himalayas in Asia. Some of the world's best-known mountains – although not all the highest – are Everest, Kilimanjaro, Fuji and Vesuvius.

Everest

Undoubtedly the most famous mountain of them all, Everest is in the Himalayas in Asia. It is the highest mountain in the world, at a staggering 8,848 metres tall.

Many adventurous climbing enthusiasts have attempted to climb it. At times, it can be so busy that queues form along the route to the summit. Over 5,000 brave climbers are said to have reached the top, but nearly 300 have died during their attempts.

Climbing Everest requires intensive training and can cost a lot of money. Many climbers take on the challenge in order to raise funds for charities.

Kilimanjaro

Kilimanjaro is Africa's highest mountain. It is located on the northern border of Tanzania, overlooking Kenya. Its summit rises to 5,895 metres – almost 3,000 metres lower than Everest. Despite its location, its peak is covered with snow and ice all year.

Kilimanjaro is made up of three inactive volcanoes: Kibo, Mawensi and Shira. Shira is the oldest peak. Kibo is the youngest and had the most recent major eruption – but that was around 360,000 years ago.

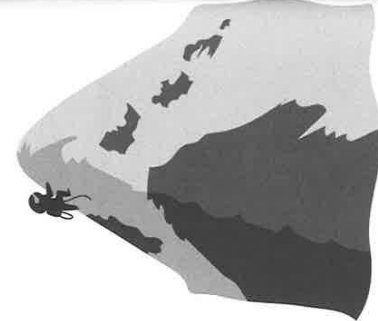
Fuji

Fuji, the highest mountain in Japan, is 3,776 metres tall. It is situated to the west of the capital city of Tokyo. Fuji is a volcano too, and its last major eruption was far more recent than Kibos, in 1707. Despite being inactive for more than 300 years, it is still classified as active by geologists.

Fuji's conical appearance is famous across the world, and is an important and sacred symbol in Japan. It is also a hugely popular tourist site. Each summer, thousands climb to its snowy peak.

Vesuvius

Vesuvius is possibly the most infamous mountain in Europe, although it is only 1,280 metres tall. It's in southern Italy, close to the city of Naples – but even closer to Pompeii.



Vesuvius became famous in a dramatic way. In 79 CE, it erupted and covered the cities of Pompeii, Herculaneum and Stabiae in lava, ash and burning mud. It wasn't until the 17th and 18th centuries that archaeologists discovered these cities buried beneath them, and began to explore their remains. Huge areas of the ancient cities were discovered, many of which were well preserved due to the speed at which they were covered. The area has provided us with an incredible insight into Roman life, and now attracts millions of visitors each year.

Vesuvius is still considered to be an active volcano – and it's thought to have erupted over 50 times during the last 2,000 years.

2 MOUNTAINS OF THE WORLD



LABEL



Label the statements with the correct mountain.

8,848 m tall	
located near to Tokyo	
located close to Naples	
conical appearance	
Kibo is its youngest peak	
destroyed Stabiae	

Label the information with the correct mountain.

3,776 m tall	
found in Europe	
summit 5,895 m	
temporarily inactive	
nearly 300 deaths	
erupted 360,000 years ago	

Label the information with the correct mountain.

located on northern border of Tanzania	
found in the Himalayas	
Shira is its oldest peak	
thousands climb to this peak each year	
1,280 m tall	
erupted over 50 times in last 2,000 years	



TRUE OR FALSE



Read the sentences. Put a tick in the correct box to show which sentences are *true* and which are *false*.

A group of mountains is known as a gang of mountains.

True False

The Himalayas are found in Asia.

True False

The Alps are found in the United States.

True False

The Rocky Mountains are found in Mexico.

True False

Some mountains are created by underwater volcanoes.

True False

Mountains form when the Earth's crust is pushed together and up.

True False

The most famous mountain is Kilimanjaro.

True False

Mount Everest is in the Himalayas.

True False

Mount Fuji is 8,848 metres tall.

True False

Queues can form at the summit of Mount Everest.

True False

3,000 climbers have conquered Mount Vesuvius.

True False

Mount Everest is the highest mountain in the world.

True False

Kilimanjaro's summit is almost 5,000 metres lower than Mount Everest.

True False

Kilimanjaro is in Africa.

True False

Nearly 300 people have died climbing Mount Everest.

True False

Mount Vesuvius is located in Europe.

True False

Mount Vesuvius played a significant role in history.

True False

Archaeologists discovered ancient cities buried by Mount Fuji.

True False

Mount Everest is an active volcano.

True False

Pompeii was a Roman city.

True False