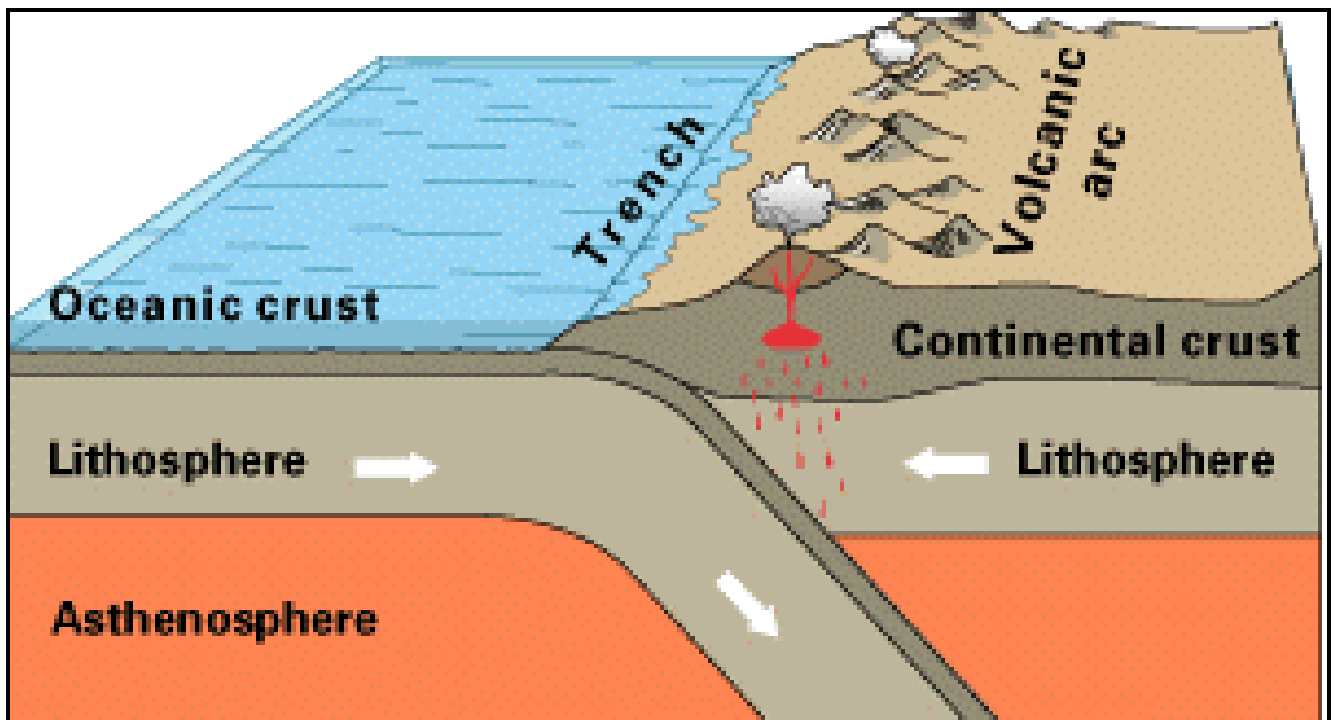
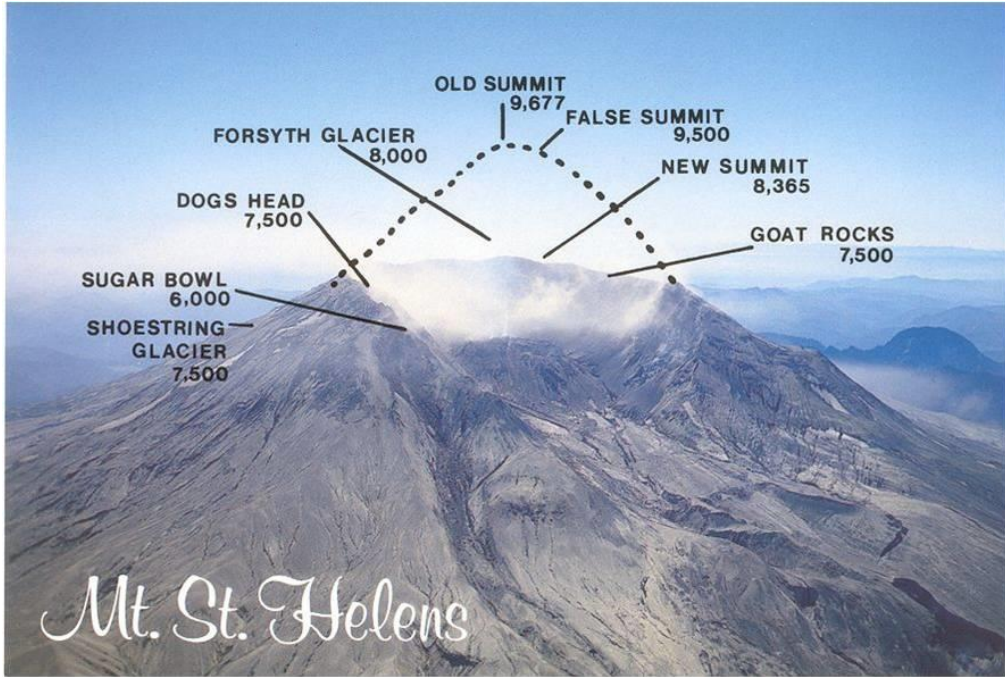


The Formation of Volcanoes

TASK: Use the information on the slide to help explain how Volcanoes form



Volcano Case Study: Mount Saint Helens



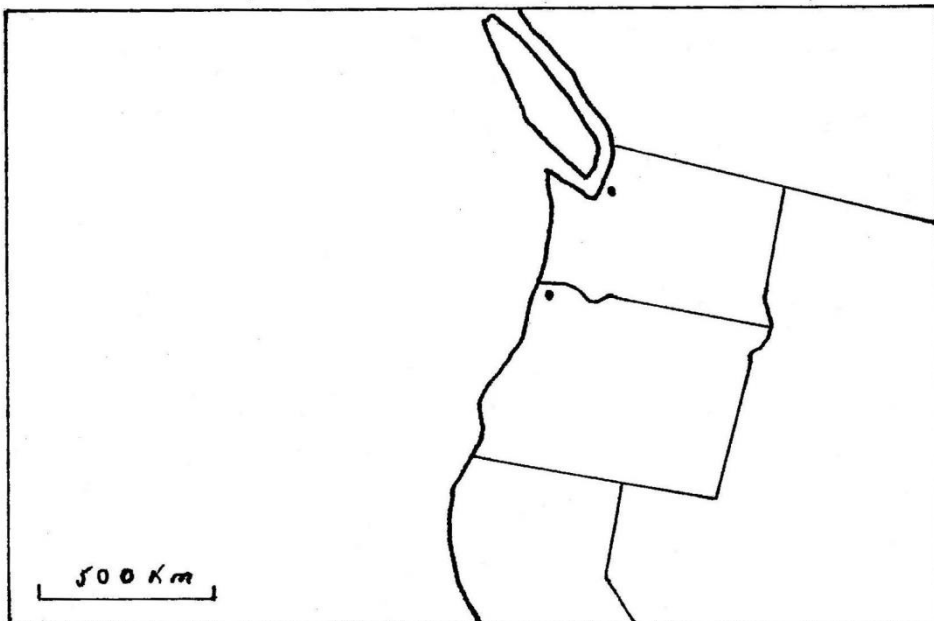
Mount Saint Helens Fact File

Location (US State):

Location (Mountain Range):

Eruption Date and Time:

Location of Mount Saint Helens



Causes of the Eruption

-
-
-

The Eruption: May 18th 1980; 8:32am

What actually happened at Mount St Helens was more complicated than what is described above, but some of the main features were as follows:

-
-
-
-

Impact of the Eruption on the Landscape

-

-

-



Impact of the Eruption on People

-

-

-

-

-

What was the role of Aid Agencies and How effective were they?

Scientists were able to predict fairly confidently Mount St Helens would erupt, based on the observations taken in the weeks and months leading up to the eruption

They were however surprised by the nature and severity of the eruption and its effects were devastating.

Although many charities were involved in the relief work the biggest aid agency was the Government (State and Federal)

Aid can be given by many different organisations and is generally divided into 2 broad categories.

Short Term Aid involves rapid response to a disaster, including rescuing people, providing emergency health care, food and water and clearing up after the event

Long Term Aid is concerned with returning an area back to its original state through rebuilding

Short Term Aid after the Eruption	Long Term Aid after the Eruption