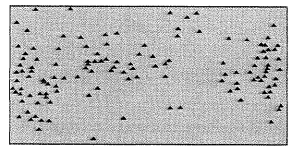
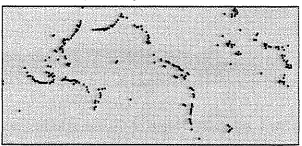
Part 1: Observing Volcano Distribution

When a scientist makes a discovery, it helps to have as many different sources of information as possible confirm that discovery. Here we will look at two ways to determine the types of volcanoes on other planets.

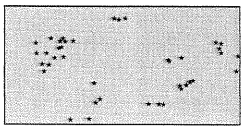
1) Examine the maps of volcanoes on Mars, Venus, and Earth. Take one minute to determine if there is a clear pattern in the location of volcanoes on each planet, or if they are distributed in random groups. If there is a pattern, describe what kind of pattern you see.



Volcanoes on Venus (triangles)



Volcanoes on Earth (dots)



Volcanoes on Mars (stars)

Part 2: Analysis

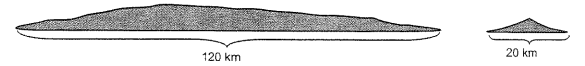
Volcanoes form either at randomly distributed hotspots or lined up along tectonic plate boundaries. A single planet might have both types of volcanoes.

- 2) Why do the volcanoes on Earth form where they do? hot spots plate tectonics Explain how your answer is related to your observations about the maps.
- 3) Why do the volcanoes on Venus form where they do? hot spots plate tectonics Explain how your answer is related to your observations about the maps.
- 4) Why did the volcanoes on Mars form where they did? hot spots plate tectonics Explain how your answer is related to your observations about the maps.
- 5) Which planet(s) has/have plate tectonics? Venus Earth Mars

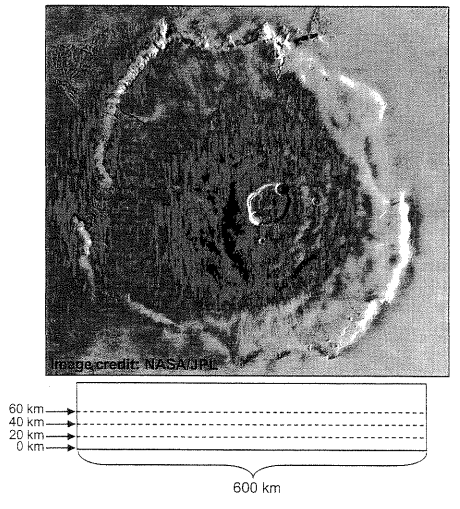
Part 3: Comparing Individual Volcanoes

Another way to determine the cause of volcanoes on other planets is to compare the two types of volcanoes on Earth with volcanoes on other planets. Composite volcanoes (e.g., Mount St. Helens) usually form at plate tectonic boundaries and have steep slopes; shield volcanoes (e.g., Hawaii) usually form at hot spots and have gentle slopes.

6) Look at the profile of volcanoes on Earth drawn to scale. Label each volcano as "composite volcano" or "shield volcano" and indicate if the volcano formed at a hot spot or plate tectonic boundary.



Below is a satellite image of Olympus Mons, an example of a volcano on Mars. This volcano is approximately 25 km tall and 600 km wide. It is possible to use satellite information to create a profile like those of Earth shown above.



7) Use the information about the height and width of the volcano to sketch the profile of this volcano (like those of volcanoes on Earth shown in Question 6) on the graph above.

| 8) Based on the profiles, is the volcano on Mars a composite volcano or a shield volcano? Explain. |
|--|
| 9) Based on the profiles, why did the volcanoes on Mars form? hot spots plate tectonics Explain how your answer is related to the profile and type of volcano. |
| You used two methods to determine the type and origin of volcanoes found on Mars: the distribution of volcanoes to determine the likely source of volcanism, and the profile of an individual volcano. |
| 10) Do your two data sets agree? If they do not agree, what might cause the difference? |
| 11) Why is it helpful for a scientist to have two or more different data sets when giving evidence to support a discovery? |
| |