

Name: _____ Class: _____ Date: _____

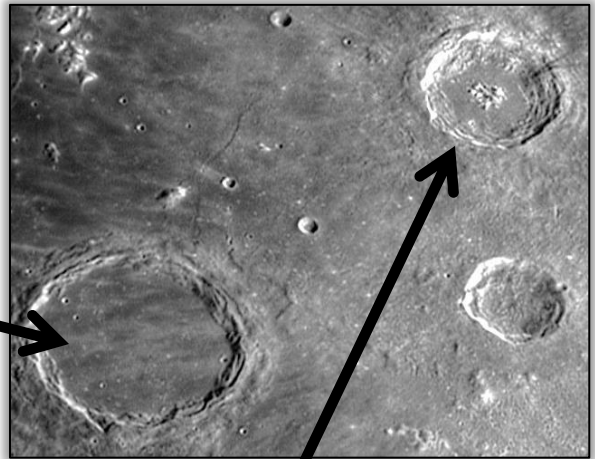
The Lunar Crater Debate

After reading the Lunar Crater debate on pages 59-62 of our textbook, get together with your partner and make a chart that details characteristics of both volcanic craters and impact craters.

Characteristics of Volcanic Craters	Characteristics of Impact Craters

After completing the chart on the front, flip to pages 16-25 in your textbook. Observe the pictures of the lunar craters and then try to look for evidence of asteroid impacts or volcanic activity.

Archimedes Crater



Aristillus Crater

Copernicus Crater

Lunar Alps
(mountain range)

