### Geologic Processes Activity

Some helpful websites include:

Barringer Meteorite Crater, http://www.barringercrater.com/

Continental Drift, http://www.ucmp.berkeley.edu/geology/anim4.html

Comparative Planetology Geologic Processes Images,

http://nw.pima.edu/dmeeks/ast101/101lab/compplanimg.htm

Computing Crater Size from Projectile Diameter,

http://www.lpl.arizona.edu/tekton/crater\_c.html

Plate Tectonics, <a href="http://zebu.uoregon.edu/~imamura/121/nov13/tectonic.html">http://zebu.uoregon.edu/~imamura/121/nov13/tectonic.html</a>

Principal Types of Volcanoes, <a href="http://pubs.usgs.gov/gip/volc/types.html">http://pubs.usgs.gov/gip/volc/types.html</a>

Soil Erosion Types,

http://www.dpiw.tas.gov.au/inter.nsf/ThemeNodes/TPRY-5Z64YM?open

Terrestrial Impact Craters, <a href="http://www.solarviews.com/eng/tercrate.htm">http://www.solarviews.com/eng/tercrate.htm</a>

Wikipedia Volcano, <a href="http://en.wikipedia.org/wiki/Volcano">http://en.wikipedia.org/wiki/Volcano</a>

#### Questions

1. Access the website Computing Crater Size from Projectile Diameter, <a href="http://www.lpl.arizona.edu/tekton/crater\_c.html">http://www.lpl.arizona.edu/tekton/crater\_c.html</a>, and run 5 different scenarios. Complete the following table:

#### Crater Size and Impactor Energy

Projectile diameter in m	Projectile density in kg/m <sup>3</sup>	Impact velocity in km/s	Target density in kg/m <sup>3</sup>	Acceleration of gravity in m/s <sup>2</sup>	Target type	Final Crater diameter in m	Energy in joules	Energy in mega- tons

- 2. Explain how projectile diameter, projectile density, impactor velocity, impact angle, target density, acceleration of gravity, and target type affect the size of the crater formed as a result of the impact.
- 3. Describe the history and characteristics of Barringer Crater.

4. Explain why the number of craters remaining on the surface of the Earth is so much lower than the number of visible craters on the Moon, Mercury and Mars.				
5. Complete the	following table:			
	Volcano Types, Descriptions, and Specific Local	ations		
Volcano type	Description	Specific location		
Shield volcano				
Lava dome				
Cinder cone				
Stratovolcano				
Supervolcano				
Submarine volcano				
Subglacial volcano				
Mud volcano				
	e on Earth exists to support the theory of plate te	ectonics?		
	Erosion			
Erosion type	Description			
Mass movement				
Water erosion				
Wind erosion				

8. Complete the table below using the images provided at <a href="http://nw.pima.edu/dmeeks/ast101/101lab/compplanimg.htm">http://nw.pima.edu/dmeeks/ast101/101lab/compplanimg.htm</a> Identify the terrestrial object as Earth, the Moon, Mercury, Venus or Mars and the geologic processes that may have occurred. These processes include differentiation, desertification, glaciation, plate tectonics, cratering, weathering, global warming, volcanism, erosion or others that may apply.

## Geologic Processes

	Terrestrial	
Image	Object	Processes
A		
В		
С		
D		
Е		
F		
G		
Н		
I		
J		
K		
L		
M		
N		
0		
P		
Q		
R		
S		
Т		

9.	Summarize the evidence of the geologic processes that you think have taken place on
	each terrestrial object in the table below:

# Terrestrial Planet Geologic Processes

Terrestrial object	Evidence of geologic processes
Earth	
Moon	
Mercury	
Venus	
Mars	