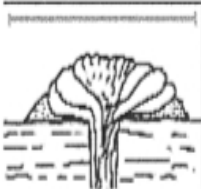


# Types of Volcanoes!

Name: \_\_\_\_\_

Core: \_\_\_\_\_ Date: \_\_\_\_\_

Text Book Pages 222 & 223

Type of Volcano	Description & Characteristics	Examples on Earth	Detailed Diagram / Sketch	Analogy
Shield Volcano				
Cinder Cone Volcano				
Composite <u>OR</u> Stratovolcano				
Volcano Dome <u>OR</u> Lava Dome	Very viscous lava is emitted; relatively small; can be explosive; commonly occurs near craters of composite volcanoes	Novarupta (Alaska) Mt. St. Helens (lava dome inside, Washington) Mt. Lassen (California) Shastina (California) Mono Craters (California)		
Caldera	Very large composite volcano collapsed after an explosive period; it's a large opening that is formed after the composite volcano erupts & collapses	Crater Lake (Oregon) Newberry (Oregon) Long Valley (California) Medicine Lake (California) Yellowstone (Wyoming)	