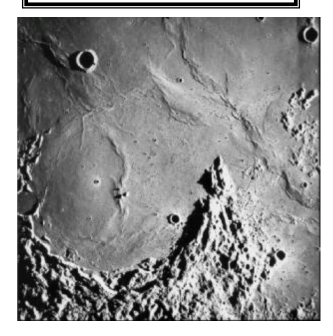


Corona - shock waves

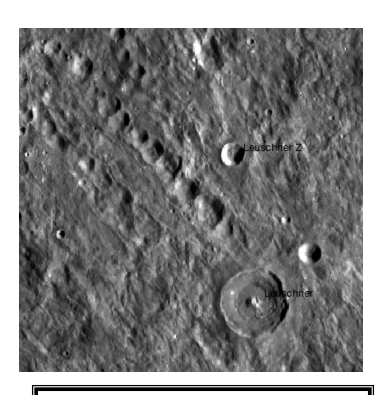


Promontorium – headland of a bay

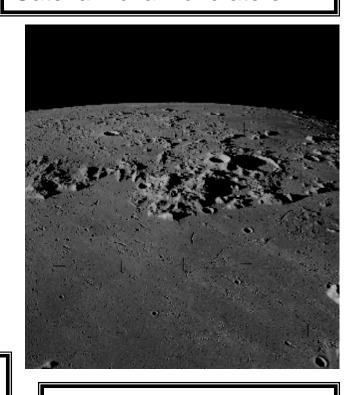
Sinus – bay

Dorsa – folds/wrinkles/ ripples

Montes – mountain ranges

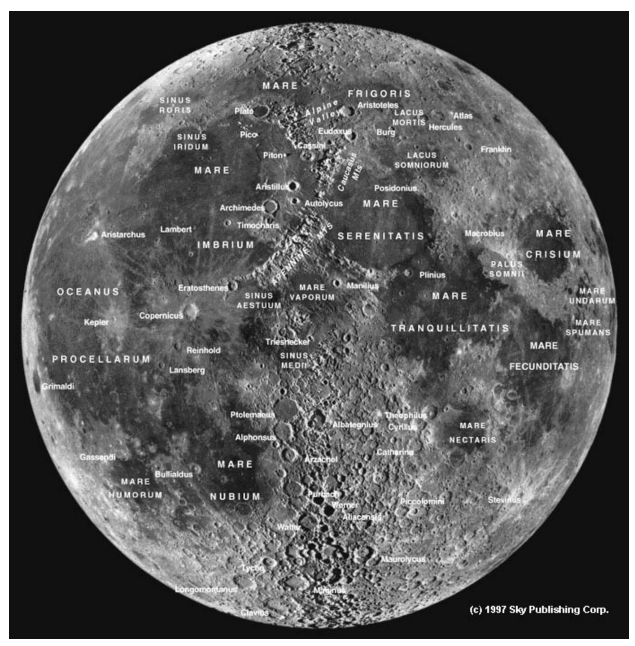


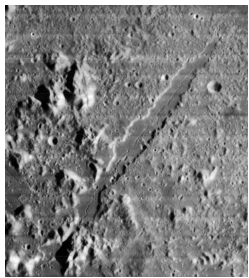
Catena – chain of craters



Mons – mountains tallest peak in a mountain range

Rima – cuts/scrapes/ grooves





Above: lacus – Lake

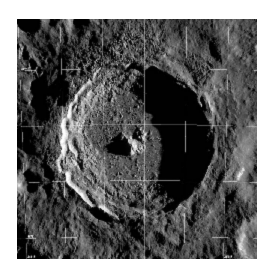
Mare - Seas

Ocean - ocean

Cantena - chain of craters

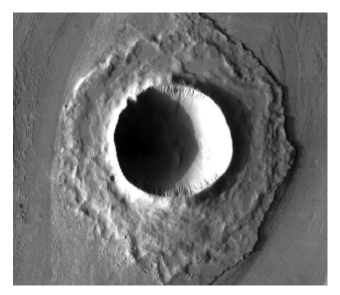
Right: Valley – deep grooves of

gouges

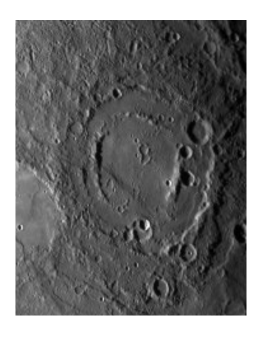


CRATERS

Central Peak Crater like Crater Tycho - has a pile of rubble in the center of the basin



Simple Craters are usually smaller and shorter depth. They form smooth bowl shapes.



Peak Ring Crater formed when an object hit the liquid molten surface. The center plops up from the impact and then drops back down to the surface. That process then forms rings like a stone in a pond.

