Terms to be emphasized as students acquire new material over time!

ENHANCE: air pressure, canyon, cavern, compaction, compass, compass needle, crater, dam, deposition, Earth's crust, evolution, fault line, faulting, fission, folding, forecast, formation, fossil fuel, frost, full moon, fusion, glaciation, glacier, greenhouse effect, igneous rock, individual consumption, irrigation, landslide, metamorphic rock, meteorite, meteorologist, new moon, nitrogen cycle, oil well, parent material, porous rock, relative age, rock cycle, rock layer, running water, sand dune, saturation, sediment, sedimentary rock, sedimentation, seismograph, sinkhole, species, sublimation, tidal wave, transpiration, uranium, water pressure, water supply, well, wind speed

DEVELOP: agent, air mass, artesian well, atomic energy, boundary, circuit tester, cirrus, cold front, cyclone, dry cell battery, Earth process, electrical field, erode, eye of a hurricane, fair (weather), fault, fault zone, front, geyser, ground water, Halley's Comet, humid, hurricane, mercury barometer, mercury thermometer, natural resources, nonrenewable, Northern Hemisphere, period of revolution, petroleum, plant matter, recycling, reef, renewable, renewable resource, San Andreas fault, satellite, seawater, shore, tide action, warm front

INTRODUCE: alternative energy source, conserve, convergent plate boundary, cumulus, delta, divergent plate boundary, erupt, extrusive, flow, lowland, methane, neutralize, nimbus, oceanic crust, stratus, subduction boundary, surface wind, thunderhead

New Signs and Symbols: Ca (calcium), Cl (chlorine), Cu (copper), K (potassium), Na (sodium), NO₃ (nitrate)