

Igneous Rocks Cheat Sheet by roobear via cheatography.com/171741/cs/36065/

Igneous Rocks

Magma - Found at depths of 10-200km below surface; solidifies to form **intrusive** igneous rocks

Lava - Magma that has reached the surface; solidifies to form **extrusive** igneous rocks

Igneous Rock Textures (grains)

Crystalline - Aphanitic - Fine grained (few crystals visible); relatively rapid cooling rate

Crystalline - Phaneritic - Coarse grained texture; relatively slow rate of cooling; interlocking crystals; *pegmatites*

Porphyritic - Well formed crystals (phenocrysts); fine grained *matrix* (*groundmass*); initial stage of slow cooling, later stage of rapid cooling

Glassy Texture - Rapid cooling (quenched); conchoidal fracture; no apparent crystals (volcanic glass); felsic

Vesicular Texture - Trapped gases in cooling vesicles

Pyroclastic - Explosive erupted debris ;mixture of rock, glassy fragments, and ash

Pegmatites - Igneous rocks with very coarse texture

Matrix/Groundmass - finer-grained, often microscopic, crystals in which larger crystals, called phenocrysts, are embedded.

Vesicles - the small holes left behind after lava cools and the gases release

Igneous Rock Types

With cooling, magma becomes more felsic

Mafic

silica content around 50%

high concentration of Fe, Mg, Ca

high temp. of magma (1000-1200C)

major minerals: olivine, pyroxene, Ca plagioclase

Felsic

silica content: 65-77%

high consentration of Al, Na, K lower temp. magmas (<850C)

Igneous Rocks - Intrusive vs Extrusive	
Intrusive/Plutonic	Extrusive/Volcanic
form from the cooling of melted rock (magma)	form from the cooling of melted rock (lava)
cool below the earth's surface	cool above the earth's surface
slow cooling of magma - large crystals (minerals)	fast cooling of magma - small crystals, glassy, or pyroclastic
form from the cooling of melted rock (magma)	form from the cooling of melted rock (lava)
Pyroclastic - made of volcanic materials (eg, pumice)	



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