## KEY: IGNEOUS

Rock Name &	Identifying Features		Sub -
Number	Color	Grain size	Classification
Granite (1)	pink/ black/ white or black/ white	crystals bigger than small sand grains	Intrusive Igneous:  cools slower underground, crystals big enough to see
Diorite (9)	black/ white	crystals bigger than small sand grains	Intrusive Igneous:  cools slower underground, crystals big enough to see
Scoria (11)	usually black but can be reddish if oxides	crystals too small to see & gas bubble holes	Extrusive Igneous:  cools quickly above ground, crystals too small to see
Obsidian (7)	usually shiny black	no crystals	Extrusive Igneous:  cools quickly above ground, crystals too small to see