## **Teacher Mineral Chart**

Code	Mineral	Group	Elements	Formula	Hardness	Glass	Penny	Uses
1L	Augite, p. 151	silicate	silicon and oxygen	(Ca,Na)(Mg,Fe,Al,Ti) (Si,Al)2O <sub>6</sub>	between 5.5 and 6	softer	harder	ore of lithium, making steel
18L*	Barite, p. 112	sulfate	sulfur and oxygen	BaSO <sub>4</sub>	between 3 and 3.5	softer	harder	copper ore for pipes, electrical circuits, coins, gemstone
10L*	Bauxite, p. 96	hydroxide	oxygen and hydrogen	Fe0(OH) and Al <sub>2</sub> O <sub>3</sub> 2H <sub>2</sub> O	between 2.3 and 2.7	softer	harder	aluminum ore
8L*	Biotite, p. 161	silicate	silicon and oxygen	K(Mg,Fe) <sub>3</sub> (Al,Fe) Si <sub>3</sub> O <sub>10</sub> (OH,F) <sub>2</sub>	about 3.5	softer	harder	fire-resistant tiles, rubber, paint
2L*	Calcite, p. 99	carbonate	carbon and oxygen	CaCO <sub>3</sub>	3	softer	harder	antacid, fertilizer, cement
6S*	Chalcopyrite, p. 56	sulfide	sulfur	Cu₅FeS₂	between 3.5 and 4	softer	harder	copper ore for pipes, electrical circuits, coins,gemstone
4S*	Corundum, p. 82	oxide	oxygen	Al <sub>2</sub> O <sub>3</sub>	9	harder	harder	abrasive powders to polish lenses, gemstone
17L*	Dolomite, p. 100	carbonate	carbon and oxygen	CaMg(CO <sub>3</sub> ) <sub>2</sub>	between 3.5 and 4	softer	harder	magnesium ore, soft abrasive, to make paper
16L*	Fluorite, p. 74	halide	fluorine	CaF <sub>2</sub>	4	softer	harder	fluorine source for processing aluminum
11L*	Galena, p. 52	sulfide	sulfur	PbS	2.5	softer	harder	TV glass, auto batteries, solder, ammunition, paint
19L	Graphite, p. 51	native element	carbon	С	between 1 and 2	softer	softer	lubricant, pencils, fishing rods
3L*	Gypsum, p. 110	sulfate	sulfur and oxygen	CaSO₄2H₂O	2	softer	same	plaster-of-paris, wallboard, drywall, art sculptures
5S*	Halite, p. 70	halide	chlorine	NaCl	2	softer	same	salt, water softeners, sodium ore
12L	Hematite, p. 80	oxide	oxygen	Fe <sub>2</sub> O <sub>3</sub>	between 5 and 6	softer	harder	red pigment, iron ore, steel tools, cars, nails and bolts, bridges
6L	Hornblende, p. 153	silicate	silicon and oxygen	Ca <sub>2</sub> (Mg,Fe) <sub>4</sub> Al(Si <sub>2</sub> Al) O <sub>22</sub> (OH,F) <sub>2</sub>	between 5 and 6	softer	harder	fire-resistant clothing, tiles, brake linings
13L	Magnetite, p. 79	oxide	oxygen	FeFe₂O₄	about 6	same	harder	steel, brass, bronze, vehicles, nails and bolts, bridges
14L*	Malachite, p. 105	carbonate	carbon and oxygen	Cu <sub>2</sub> CO <sub>3</sub> (OH) <sub>2</sub>	between 3 and 4	softer	harder	copper ore for pipes, electrical circuits, coins,
7L	Microcline (Potassium Feldspar), p. 167	silicate	silicon and oxygen	KAISi <sub>3</sub> O <sub>8</sub>	between 6 and 6.6	harder	harder	
4L	Muscovite, p. 160	silicate	silicon and oxygen	KAI <sub>2</sub> (Si <sub>3</sub> AI) O <sub>10</sub> (OH,F) <sub>2</sub>	between 2.5 and 4	softer	harder	computer chips, electrical insulation, roof shingles, makeup
25*	Olivine, p. 132	silicate	silicon and oxygen	Mg <sub>2</sub> SiO <sub>4</sub> Fe <sub>2</sub> SiO <sub>4</sub>	between 6.5 and 7	harder	harder	gemstone, magnesium ore
18	Plagioclase Feldspar	silicate	silicon and oxygen	(Na,Ca)(Si,Al) <sub>4</sub> O <sub>8</sub>	between 6 and 7	harder	harder	ceramics, glass, enamel, soap, false teeth, scouring powder
9L	Plagioclase Feldspar	silicate	silicon and oxygen	(Na,Ca)(Si,Al) <sub>4</sub> O <sub>8</sub>	between 6 and 7	harder	harder	ceramics, glass, enamel, soap, false teeth, scouring powder
15L*	Pyrite, p. 60	sulfide	sulfur	FeS <sub>2</sub>	between 6 and 6.5	harder	harder	sulfur ore, sulfuric acid, explosives, fertilizers, pulp
5L*	Quartz, p. 87	oxide	oxygen	SiO <sub>2</sub>	7	harder	harder	abrasive, glass, gemstone
38	Staurolite, p. 136	silicate	silicon and oxygen	(Fe,Mg,Zn) <sub>2</sub> Al <sub>9</sub> (Si,Al) <sub>4</sub> O <sub>22</sub> (OH) <sub>2</sub>	between 7 and 7.5	harder	harder	gemstone, "fairy crosses"
20L*	Talc, p. 158	silicate	silicon and oxygen	MgSi <sub>4</sub> O <sub>10</sub> (OH) <sub>2</sub>	1	softer	softer	talcum powder, makeup, ceramics, paint, sculptures