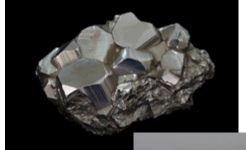


6.6C Minerals

Picture Vocabulary

Mineral



Some 3-D crystal formation is easily observable



Some 3-D crystal formation is difficult to observe without the aid of very high magnification



A naturally formed, inorganic solid that has a specific chemical formula and repeating three-dimensional structure



Luster

Silky Luster



Metallic Luster



Glassy Luster



Resinous Luster



Dull or Earthy Luster



The way the surface of a mineral reflects light; either metallic or non-metallic such as, silky, dull, glassy, or resinous

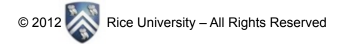




Streak

Streak plate None of the streaks shown are for Fluorite (below). Fluorite has a white streak.

The color of a mineral in powdered form







1. Talc
Easily
scratched by
a fingernail



A knife blade will

5. Apatite

7. Quartz
Easily scratches
steel



2. Gypsum
A finger nail will scratch it with pressure



8. Topaz
Easily scratches
Quartz





3. Calcite

Hard to scratch

with a copper

penny



6. OrthoclaseEasily scratches glass





4. FluoriteEasily scratched with a knife

10. Diamond
No common
test



A measure of scratch resistance of various minerals; when the ability of harder minerals to scratch softer minerals is used for identification

Conductivity



the filaments in a light bulb conduct electrical current, causing it to light up

A property that describes if heat or electrical charges pass through the material easily





Malleability



A property that describes the ability of the material to be rolled or hammered into thin sheets





Magnetic Attraction



Magnetic force exerted by oppositely charged particles, tending to draw or hold the particles together





Inorganic



All matter that does not have the chemical and structural characteristics of living matter

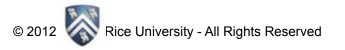




Mineral Crystal

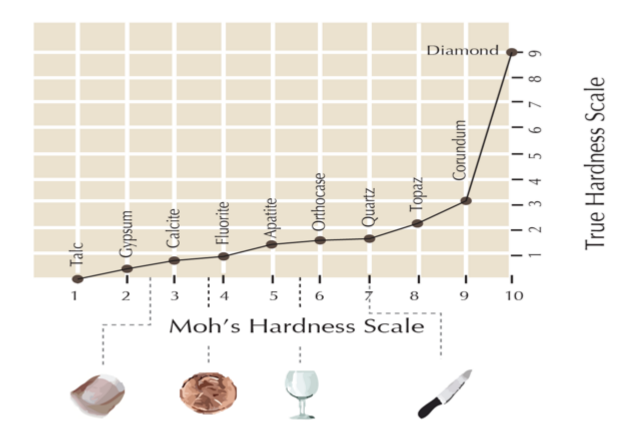


Geometric shape of a mineral that reflects its internal crystalline arrangement of atoms





Mohs Hardness Scale



A set of ten minerals used as a standard of hardness against which an unknown mineral's hardness is compared.

