

**Computer** - petrochemicals, copper, aluminum, steel, gold, lithium, silicon, tungsten, chromium, titanium, silver, cobalt, nickel, germanium, tin, lead, tantalum, zinc and salt.

There are 35 different minerals and metals in all of the parts that comprise the computer.

**Hairband** - sulphur, clays, petrochemicals

**Earrings** - silver, nickel, gold

**Shorts** - various petrochemicals, depending upon the type

**Chair** - petrochemicals, steel (iron ore), nickel, chromium, titanium minerals

• aluminum is made from bauxite, soda ash, fluorspar, graphite, limestone and lithium

**Computer screen** - silicon, boron, lead, strontium, barium, rare earth elements, phosphorus

• Glass is made from soda ash, limestone and feldspar

**Clock radio** - steel, aluminum, petrochemicals, clay, halite, tungsten, chromium, copper, lead, sulphur, phosphorus, rare earth metals, silver, feldspar, zinc, tin, silicon, germanium, nickel, cobalt, titanium

**Bracelet** - gold, nickel, silver, copper

**Computer disks** - aluminum, gold, silver, copper, nickel, petrochemicals, halite, clays, steel, limestone, cobalt, kaolin, soda ash and titanium minerals

• Steel is made from iron ore (hematite, magnetite or taconite), limestone, fluorspar, chromite, pyrophyllite, coal, dolomite and magnesite, with chromium, molybdenum and manganese as additives to the steel

**Desk lamp** - strontium, phosphorus, tungsten, silicon, steel, aluminum, copper and petrochemicals

**Desk** - iron & steel, petrochemicals, kaolin, limestone, talc and titanium minerals

**Tennis racquet** - petrochemicals, aluminum, graphite, steel

[www.mii.org](http://www.mii.org)

**SWITCHED ON MINING.** Computers. Thinking. Fun and Work. It's easy to forget when you are playing and working that you use and wear products from mining every day. Do you know that coal, oil and gas provide the electricity to make and run the things we use? Think about it. Provided courtesy of Australian Minerals Council