

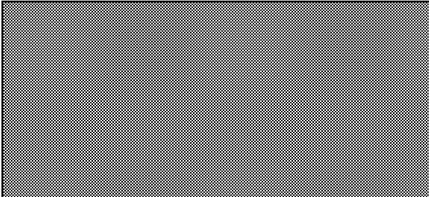
What's My Line?

Your task

Just about everything in your life can trace its origin to the ground, especially to the rocks & minerals it contains.

Match the mineral in the left column with the uses we have found for them (by letter) in the far-right column. Note that not all of the uses can be assigned to a particular mineral. These dummy choices are added so that if you make a mistake with one mineral, you do not automatically make a mistake with another mineral.

#	Mineral			Use of Mineral
Sample	Wolframite	G .	A.	The prime mineral source of a metal that is used for shielding against radiation
Sample	Realgar	K .	B.	A mineral source of a very lightweight metal that is used to make rechargeable batteries
01.	Acanthite		C.	The prime mineral source of a metal that was originally used to make cans
02.	Chalcocite		D.	A mineral that is the key ingredient of a pencil
03.	Cinnabar		E.	The prime mineral source of a metalloid that is used to make computer chips
04.	Corundum		F.	A mineral that is an important component of ocean water
05.	Galena		G.	A mineral that is a source of the metal with the highest melting point of all the elements
06.	Graphite		H.	The prime mineral source of a metal that is used to galvanize steel and protect it from rusting
07.	Ilmenite		I.	A mineral source of a metal that is used to conduct electricity through wires
08.	Quartz		J.	The prime mineral source of a non-metal that is added to water to strengthen your teeth
09.	Sphalerite		K.	A red mineral that is a source of a very poisonous metalloid; this mineral will turn into another mineral (that is yellow) if it is exposed to light for prolonged periods.
10.	Spodumene		L.	The prime mineral source of a metal that is liquid at room temperature
			M.	A mineral whose extreme hardness makes it useful as an abrasive

	N.	A mineral source of a precious metal that is used in jewellery and whose compounds are used to prevent some infections.
	O.	A mineral source of a metal that is used for making artificial knees and hips