



Silver Mineral Mine

1. Based on current consumption, it is estimated that you - and every other person in the United States - will use more than a _____ pounds of rocks, minerals and metals during your lifetime. How many pounds of the following will you use?

_____ Gold	_____ Zinc	_____ Copper	_____ Aluminum
_____ Iron	_____ Clay	_____ Coal	_____ Silver, sand, & gravel

2. Match each resource to its best use(s).

_____ Aluminum	A. Used to make "copper" pennies, brass, and tools.
_____ Antimony	B. Used to make batteries, paper, film, matches, tiles, and drugs.
_____ Barite	C. Used to make phosphate fertilizers and to flavor ice with citric acid.
_____ Coal	D. Silver aluminum element used to make containers and electronics.
_____ Copper	E. Found in metal alloys that are usually as well as nonmetallic.
_____ Glass	F. Used to produce 90% of electricity in the U.S.
_____ Granite	G. Used to make electrical wires, brass, ceramics, coins, plumbing, and jewelry.
_____ Lead	H. Used to make armaments, copper pennies, and batteries may be used to start a fire.
_____ Lignite	I. Primary source of lead, used to make batteries, lighting fixtures, and the lead shield to protect us during X-rays.
_____ Mica	J. Primary use is for "sheet rock" or wallboard.
_____ Minerals	K. Another element used to make medicine, glass, and fireworks.
_____ Nitrogen	L. Used to make fluoride toothpaste, pottery, and hydrofluoric acid.
_____ Oilshale	M. Used in dentistry, medicine, jewelry, art, and cosmetics; very valuable items for making the money than diamonds itself.
_____ Silver	N. Primary use of iron used to produce iron for steel for armaments, tools, and bridges.
_____ Phosphate	O. Compound of calcium carbonate used to coat in the construction of houses, sidewalks, bridges, and skyscrapers.
_____ Talc	P. May be ground up to add "sparkle" to paints and cosmetics.
_____ Teflon	Q. Used in the manufacture of computer chips, glass, ceramics, dentures, and cosmetics.
_____ Tin	R. Used as food canning, water softener, and cleaner.
_____ Zinc	S. Compounds are used in cosmetics and glass; may also be used for rocket propellants, batteries, and medicine.
_____ Zircon	T. Used in photography, chemistry, jewelry, coins, ceramics, and cosmetics.

Name _____

Visit the Earth Science section of the Kidz Zone at The Internet Space (<http://www.enchantedlearning.com/>) to find the answers to these questions!