

Chem 1020

Names and Symbols of the Most Common Elements

Be prepared to give either the name (spelled correctly) or the symbol for the following elements. Original names are given for your information, but only the modern names will be accepted in this course.

<u>Element name</u>	<u>Symbol</u>
aluminum	Al
antimony (stibium)	Sb
argon	Ar
barium	Ba
bismuth	Bi
boron	B
bromine	Br
cadmium	Cd
calcium	Ca
carbon	C
chlorine	Cl
chromium	Cr
cobalt (not colbalt)	Co
copper (cuprum)	Cu
fluorine (not fl <u>ou</u> rine)	F
gold (aurum)	Au
helium	He
hydrogen	H
iodine	I
iron (ferrum)	Fe
lead (plumbum)	Pb
lithium	Li
magnesium	Mg
manganese	Mn
mercury (hydrargyrum)	Hg
neon	Ne
nickel	Ni
nitrogen	N
oxygen	O
phosphorus (not phosphor <u>o</u> s)	P
platinum	Pt
potassium (kalium)	K
radium	Ra
silicon (not silic <u>o</u> ne)	Si
silver (argentium)	Ag
sodium (natrium)	Na
strontium	Sr
sulfur	S
tin (stannum)	Sn
titanium	Ti
tungsten (wolfram)	W
uranium	U
zinc	Zn