

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

# WORKSHEET 1

## PERIODIC TABLE REVIEW

Fill in the blanks on the left with the names and symbols listed. You must use **all** of the names and symbols one time. Many have more than one correct answer, however there is only one complete set of answers.

_____	the symbol for scandium	aluminum
_____	the name of a halogen	argon
_____	the symbol of the element below sulfur	arsenic
_____	the name of the element K	bromine
_____	the name of an element that exists as a diatomic molecule	gallium
_____	the symbol for copper	hydrogen
_____	the symbol of an alkaline earth metal	lithium
_____	the name of an actinide	mercury
_____	the name of the element As	nickel
_____	the symbol of an alkali metal	nitrogen
_____	the name of a metal that combines with bromine to give MBr	oxygen
_____	the symbol for sodium	phosphorus
_____	the name of a transition metal from "Row 6"	potassium
_____	the name of the element Ni	rhenium
_____	the name of an element whose properties are similar to Al	uranium
_____	the symbol for a metalloid	xenon
_____	the symbol of an element that combines with calcium to give $\text{CaX}_2$	Ag
_____	the name of the element above arsenic	At
_____	the symbol for silver	Co
_____	the name of the element H	Cs
_____	the symbol of the element to the right of iron	Cu
_____	the symbol for platinum	Gd
_____	the name of an element that combines with Mg in a 1:1 ratio	I
_____	the name of a metal that is a liquid at room temperature	Na
_____	the symbol for tungsten	Pb
_____	the name of the element Xe	Pt
_____	the symbol of a lanthanide	Sc
_____	the name of the element just below boron	Se
_____	the symbol of a radioactive element	Si
_____	the symbol for lead	Sr
_____	the name of a noble gas	W