

Name: _____
Period: ____

Element Word Search

Look for the names of the elements in the word search and circle them. Names can be written horizontally, vertically, diagonally, and may be written forwards or backwards. When you find an element, use the periodic table to write the symbol for the element in the space beside the name. When all the elements have been found, the remaining letters will form two sentences (the "*" indicates a space).

P O T A S S I U M U I S E N G A M E
C H A S I L I C O N E M I S M T R N
Y * L N I S A * C H R O M I U M T I
H E U * T R S A S T R O N T I U M R
T N M U B I D D Y M E R C U R Y S O
E E I O * M M O B M M U I N A R U L
N G N F I U N O * O D M A N B E R H
I O U U I T E T N L R E R I * P O C
R R M H A M T N O Y A O T C T P H E
O T T R * R S G I B I * N K H O P H
U I A S D * G H Y D R O G E N C S R
L N M R A A N O S E O O L L N S O U
F A E N E D U * N N N I M I E C H H
O C C G L V T U P U U I Z I O E P P
S B E R Y L L I U M * S P B N A C L
E * A N D X C I N E S R A * I E S U
* M M U I D O S S C A L C I U M A S
D E * O F * A T N O T P Y R K O M S

hydrogen _____

helium _____

lithium _____

beryllium _____

boron _____

carbon _____

nitrogen _____

oxygen _____

fluorine _____

neon _____

sodium _____

magnesium _____

aluminum _____

silicon _____

phosphorus _____

sulphur _____

chlorine _____

argon _____

potassium _____

calcium _____

chromium _____

iron _____

cobalt _____

nickel _____

copper _____

zinc _____

arsenic _____

bromine _____

krypton _____

strontium _____

molybdenum _____

silver _____

cadmium _____

tin _____

antimony _____

iodine _____

barium _____

tungsten _____

gold _____

mercury _____

lead _____

uranium _____

(1) _____

(2) _____