

Name: _____

Date: _____

periodic table of elements

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

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|------------|------------|-----------|------------|-----------|-----------|-----------|
| phosphorus | technetium | germanium | molybdenum | ruthenium | potassium | magnesium |
| manganese | beryllium | strontium | aluminum | selenium | polonium | chromium |
| titanium | scandium | astatine | platinum | vanadium | nitrogen | chlorine |
| fluorine | rubidium | hydrogen | hassium | lithium | mercury | yttrium |
| caesium | iridium | silicon | calcium | cadmium | krypton | bromine |
| osmium | cobalt | nickel | barium | iodine | carbon | sodium |
| oxygen | helium | sulfur | copper | xenon | boron | argon |
| iron | lead | neon | zinc | gold | | |