

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Periodic table

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

atomic number  
electrons  
nonmetal  
element  
luster  
mass

atomic theory  
subatomic  
compound  
family  
trend

conductivity  
metalloid  
protons  
period  
metal

reactivity  
neutrons  
mixture  
column  
rows