

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

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

# conductors and insulators

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

resistance	electrons	Insulator	Conductor	graphite
circuit	ammeter	battery	plastic	switch
silver	rubber	copper	glass	wires
lamp	cell	flow		