

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

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

# OHMS LAW

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

series parallel circuit

reciprocal method

ELECTRICAL POWER

OHMS LAW

GROUND

EQUIVALENT RESISTANCE

Parallel circuit

series circuit

HOT WIRE

watt

FRAME GROUND CIRCUIT

ONE WIRE CIRCUIT

reciprocal

CIRCUIT