

Name: _____

Date: _____

Electricity

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

transformer	electricity	insulation	thermistor	resistance
filament	national	resistor	parallel	neutral
current	energy	series	earth	diode
power	fuse	live	plug	grid
bulb	volt	ohm	amp	