

Electric Circuits

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

AMMETER
AMPERE
CHIP
CONDUCTOR
CONDUCTORS
CURRENT
DIODE
ELECTRICITY
ELECTRONS
FILAMENT
FUSE
INSULATORS
KILOWATT

LOAD
OHM
PARALLEL
POWER
RECTIFIER
RESISTANCE
RESISTOR
SERIES
SWITCH
TRANSFORMER
VACUUM
VOLTAGE

Find the above words and then find the definition from your science textbook