

AC VS DC

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

ALTERNATINGCURRENT AMMETER AMP AMPERES CIRCUIT
DIRECTCURRENT HERTZ MULTIMETER OHMMETER OSCILLOSCOPE
POTENTIALDIFFERENCE VOLTMETER VOLTS VOLTS



AC VS DC - ANSWERS SHEET



ALTERNATINGCURRENT AMMETER AMP AMPERES CIRCUIT
DIRECTCURRENT HERTZ MULTIMETER OHMMETER OSCILLOSCOPE
POTENTIALDIFFERENCE VOLTMETER VOLTS VOLTS

