

Name: _____

Date: _____

SMAW

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

ALTERNATING CURRENT
OPEN CIRCUIT
RESISTANCE
ROD STUB
VOLTAGE
FUMES
FLUX

ELECTRODE HOLDER
GROUND CLAMP
ARC FLASH
PRESSURE
GLOVES
SLAG
SMAW

DIRECT CURRENT
POWER SOURCE
ELECTRODE
STINGER
SAFETY
DCEN

CLOSED CIRCUIT
VENTILATION
AMPERAGE
CURRENT
HELMET
DCEP