

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

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

# Welding

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

critical temperature  
melting rate  
caulescence  
ductility  
arc blow  
fusion  
alloy  
jig

alternating current  
filler metal  
flash burn  
concavity  
current  
defect  
fuse  
toe

direct current  
corner joint  
edge joint  
inverter  
gouging  
crater  
root  
leg

melting point  
groove weld  
duty cycle  
cylinder  
kehole  
fumes  
face  
cap

ferrous metal  
fillet weld  
butt joint  
amperage  
throat  
crack  
bead  
arc