

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

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

Period: \_\_\_\_\_

# Ag Construction

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

**oxy Accetylene  
Cylinders  
amperage  
Goggles  
Gasses  
Gas**

**electricity  
oxy fules  
polarity  
control  
angles  
Arc**

**Fuse plugs  
technique  
propane  
welding  
torch  
dc**

**fire proof  
grounding  
striker  
oxygen  
speed  
ac**