

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

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

# Unit 2 Vocabulary

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

counterexample  
disjunction  
detachment  
conclusion  
deductive  
theorem

contrapositive  
conjunction  
hypothesis  
syllogism  
negation  
inverse

biconditional  
conditional  
conjecture  
inductive  
converse  
proof