

Name: _____ Date: _____ Period: _____

Geometry!

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

Segment addition postulate
complementary angles
con comp theorem
transitive prop
symmetric prop
perpendicular
right angle

Vertical angle theorem
multiplication prop
con supp theorem
angle bisector
addition prop
comp theorem
supp angle

reflexive prop of con
substitution prop
subtraction prop
Reflexive prop
division prop
Supp theorem