$\qquad$ Date: $\qquad$
$\qquad$

## geometry

Y S Z O WX S A T F EULXPPRVS JAX J O OUK S S E N I L R A LUC I D N E P R E P C B $D P V E B U P C D N P C G P K O R R Q A L R O T$ S P Q LV J Z A A U L O B NAK T T Y W L O N U $E L H G L H L Q R C U I N T A C H I X N N T G S$ LEFNWYZCPAJTJGTXGCPFICRE GMSAIVEXLKLWSLOJEANVOEUA NEERKDELVB Y L Y R U Q H L L W F S E N ANGOGQMKGCPBEBYZNAFAEING Y TMI I Q E V X N I OVLB $V$ Y N W E I B T
 A R N E S Z L K S D E I C L H I R L C F TANA TY T T I S Y E E O OMR Z G A NE Z K V L G C
 E N I I R I O K M GVUMXESWPSKPCET $M G S E L G N A G N I D N O P S E R R O C I S E$ ELETYHYSXBDGMOZAUQQZHDAA LECATTOWQ JC FP C F W W T I D H NMN P A T N R A NMSNZBAIRKXBBPGEXG $M X O R M N T X E Y P Z L R A Z I F V O O P P L$ O TREUGUCPQZA J C H N A I DEMRIE $C L B T D L X S A O A B S L L B B S O Z E E K F$ TXOLCETFK U E D M E Z G S C A V K P U E $D \cup B A D Z O V M P X J E X H M R H M J X A E O$
alternate interior angles complementary angles congruent angles vertical angle obtuse angle median
perpendicular bisector corresponding angles
supplementary angle perpendicular lines
segment bisector
parallel lines
right angle circle
obtuse triangle
reflex angle acute angle

