$\qquad$
$\qquad$
$\qquad$

## Geometry Vocabulary

GEOMETRYYKR A NGLEYYHDCGUF $C$ I N J O ZXY $\operatorname{C}$ Y W E L W S CK E B Q S I D E L D G O S H T R A LUC I D NEPREPNJYVI K M G I V H S J TVTVLD Y Y X U R P X R H N B $Q A O O W N I L N A O L R Z O I C A E U J E$ Y X X T N I O P N R N B U O B Z G Z TEXGNA $V Y E V Y A N S G E G Z S H D H V A R J M O A R$ P Y H I H P X Y W R L L R C T J J L R S M Q E Y X A LP C E N TERE G E W W F L I U C U M R R LERMRMRUNLCNTUTFCI JAYGOT $R Z G A A V H P L J O H E Q G H D N D R E Y G E$ $F N \cup H L S N A S R T H M E F A G R B U H G A M$ $S Q G G P L R S V P V D A L R J I I F A P D H O$ S S E K J A E B R F E B I H Z L E EAC F H T N $V \cup L C P I R L F C D N D H A B T N I R K P Y O$ S B C T J Q E GOOUWTTKPUTQRTUPG $H M R F I V O N C G O U E A P C C S H M P S J I$ B O I Z S T E T G Y R R I A G N A O TV T B W R P H C N M O A F I Z A A K E Z O K C E N P S O T $M R Z G J G R Y P L R V M R W N E S U A S D R$ EAXUOTXDRDULCALYHULKVCQF $N E I N W U Q R E L G N A I R T O B T U S E E U$ $N Y B G T N E G N A T P R P I N S C R I B E D S$ I MYI Y TCI R C U M F ERENCESNZSN

| circumference | parallelogram | perpendicular | quadrilateral | trigonometry |
| :--- | :--- | :--- | :--- | :--- |
| pythagorean | inscribed | rectangle | diameter | geometry |
| parallel | pentagon | straight | triangle | hexagon |
| octagon | rhombus | tangent | center | circle |
| cosine | linear | obtuse | radius | secant |
| square | acute | angle | chord | graph |
| point | right | area | side | sine |

