$\qquad$
$\qquad$

## Geometry Words









 J T E C H H S L J T E Z EO T G Y J E Y G E R G

 A G I TCCI G L E Y O Z Q L O H J A L P D E M T
 I A U N R M A G K N X TEMM Y N I M N I U E E E

 $S \quad S \quad R \quad A \quad G \quad E \quad C \quad M \quad A \quad R \quad B \quad P \quad C \quad A \quad S \quad O \quad Y \quad I \quad R \quad L \quad S \quad L \quad T \quad J$






vertical angles adjacent angles geometric mean parallelogram $\begin{array}{llll}\text { quadrilateral } & \text { trigonometry } & \text { construction } & \text { line segment } \\ \text { trapezoid } & \text { collinear } & \text { geometry } & \text { parallel } \\ \text { midpoint } & \text { coplanar } & \text { bisector } & \text { diameter } \\ \text { tangent } & \text { similar } & \text { circle } & \text { cosine } \\ \text { radius } & \text { proof } & \text { ratio } & \text { sine }\end{array}$
perpendicular congruence triangle rhombus vertex ray

