$\qquad$
$\qquad$

## Geometric Terms




 U $\quad \mathbf{G} \quad \mathrm{G} \quad \mathrm{P}$ $\begin{array}{llllllllllllllllllllllll}F & V & O & E & D & M & A & F & I & E & W & R & P & Z & R & H & E & E & U & M & X & J & N & L\end{array}$





 G H A A $\quad$ A $N \quad N \quad U \quad V \quad Y \quad G \quad S \quad Y \quad Y \quad P \quad R \quad I \quad O \quad F \quad E \quad W \quad N \quad Q \quad C \quad P$

 E $\quad \mathrm{E} \quad \mathrm{G} \quad \mathrm{V}$

 I A L D N Q C A O M Q L E A A T J C A A O D





parallelogram perpendicular equilateral transversal protractor

| congruent | isosceles | rectangle |
| :--- | :--- | :--- |
| diameter | geometry | heptagon |
| nonagon | octagon | polygon |
| circle | obtuse | radius |
| chord | arc | ray |


| transversal | protractor |
| :--- | :--- |
| trapezoid | diagonal |
| straight | central |
| regular | rhombus |
| square | vertex |

