$\qquad$
$\qquad$

## math geometry





 C $\quad \mathrm{E} \quad \mathrm{O}$
 Y I H D E W J L E P A X Q F Q O I A
 $\begin{array}{llllllllllllllllllllllll}X & O & X & V & T & A & D & M & S & R & E & Q & V & H & E & H & A & L & P & M & E & W & N & U\end{array}$










 O T Y I X I N T E R S


opposite scalene obtuse
parallelogram perpendicular quadrilateral intersecting equilateral isosceles rectangle trapezoid triangle
angles
acute
polygon
circle right

