$\qquad$

## Math








 L T $\quad$ L $\quad$ E $\quad$ P $\quad$ T $A$








 U N E I $N$ N M S M S L O I T C T

 $\begin{array}{llllllllllllllllllllllll}R & N & A & N & D & N & O & G & Y & L & O & P & R & A & L & U & G & E & R & D & G & H & E & Q\end{array}$


\(\left.$$
\begin{array}{ll}\text { Equilateral Triangle } & \begin{array}{l}\text { Regular Tessellation } \\
\text { alternate interior }\end{array}
$$ <br>

Isosccles triangle\end{array}\right\}\)| scalene triangle | Obtuse Triangle |
| :--- | :--- |
| Right Triangle | complementary |
| supplementary | obtuse angle |
| Translation | Reflection |
| vertical | Polygon |
| Rise | Run |

Rotational Symmetry alternate exterior center of rotaion Line of Summetry Regular Polygon Acute Triangle corresponding Corresponding Tessellation right angle congruent Rotation Image Slope

