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## Geometry Final Project

$\begin{array}{llllllllllllllllllllllllll}J & Y & E & D & P & Y & C & A & M & E & R & O & E & H & T & R & E & C & T & A & N & G & L & E\end{array}$








$\begin{array}{lllllllllllllllllllllll}R & O & D & D & E & E & E & G & S & T & L & A & E & R & A & T & L & C & B & B & I & H & L\end{array}$















| point of tangency | inscribed circle |
| :--- | :--- |
| perpendicular | central angle |
| orthocenter | arc length |
| isosceles | congruent |
| major arc | exterior |
| incenter | parallel |
| theorem | rhombus |
| secant | angle |
| ray | leg |


| right triangle | congruent arcs | common tangent | quadrilateral |
| :--- | :--- | :--- | :--- |
| parallelogram | line segment | circumcenter <br> adjacent arc |  |
| hypotenuse | midsegment | semicircle | diagonals |
| perimeter | rectangle | trapezoid | minor arc |
| interior | altitude | centroid | bisector |
| triangle | subtends | scalene | polygon |
| tangent | median | square | circle |
| chord | kite | base | area |
| arc |  |  |  |

