$\qquad$

## Pythagoras and Trigonometry






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













right-angled triangle pythagoras triad square root opposite tangent angle
pythagoras
adjacent
cosine
plus
trigonometry
hypotenuse
sqaured
minus
side
sine

