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## Triganometry

$\begin{array}{llllllllllllllllllllllll}A & B & K & G & H & U & J & N & A & U & J & R & D & R & Y & B & R & H & A & V & S & S & X & Q\end{array}$

 K V W J Q L Z F V I S I V E O T L C Z I N H T D



 H E C V P Y F X A O T E W E E F A F

 Z J U E H U T J T B A V G N P H J P Y J V M O A












right angle
opposite
angle
cos
hypotenuse
adjacent
tan
OSH
triangle
length
sin
OTA

ACH

