$\qquad$

## Pythagorean Theorem

$\begin{array}{llllllllllllllllllllllll}E & Q & H & R & Q & S & N & T & H & S & D & I & A & P & O & D & D & X & B & X & O & H & L & W\end{array}$

 Q $A$









 S V L F E I M T I J N G I B M J N L E H J X K R






 O V Q H M G R R E G G W U T W J G W O V U K

square root
hypotenuse formula proof

## pythagorean

equation theorem
leg

