## Pythagoras theorem

















 S H W L S E G E Z X F H E Q I J P X V K D D T T
 $\begin{array}{llllllllllllllllllllllll}F & I & D & X & V & W & F & Y & Y & Q & V & X & I & C & S & X & X & F & R & Y & B & G & G & S\end{array}$





RECTANGLETRIANGLE MISSINGSIDE LONGESTSIDE
RIGHANGLE
EQUAL
ASIDE

OPPSITESIDE
SQUREROOT

## LENGTH

BSIDE

