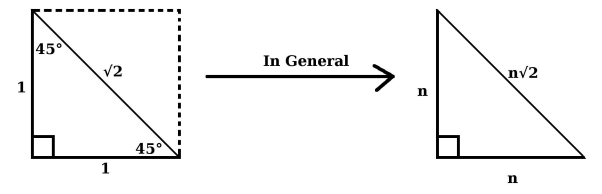
Special Right Triangles Angle Based

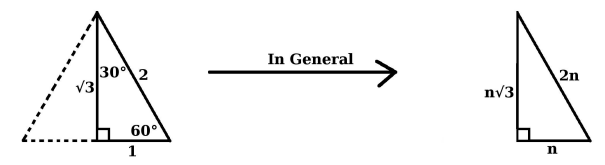
45° - 45° - 90°

Constructed by slicing a square down its diagonal.



30° - 60° - 90°

Constructed by slicing an equilateral triangle down its altitude.



EmbeddedMath.com