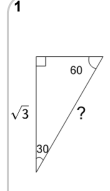


mobius

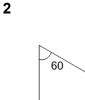
Triangles (30/60/90) - Medium Side to Hypotenuse





Solve for the missing length on this triangle

1



4

6

8

Solve for the missing length on this triangle

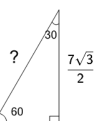


30>

 $\frac{5}{2}$

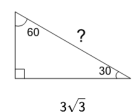
5

3



Solve for the missing length on this triangle

 $\frac{1}{2}$

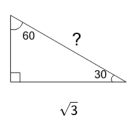


Solve for the missing length on this triangle

$$3\sqrt{3}$$

6

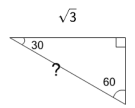
5



Solve for the missing length on this triangle

[^] 2



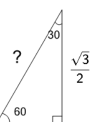


Solve for the missing length on this triangle

•

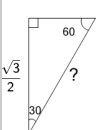
2

7



Solve for the missing length on this triangle

 $1 \quad \begin{vmatrix} 1 & 1 \\ 2 & 1 \end{vmatrix}$



Solve for the missing length on this triangle

Α	$\sqrt{3}$	В	1
	2		_