
MATH110 - College Trigonometry

Assignment 009

Which of the following equations is equivalent to the equation $m/\sin L = h/\sin V$?
= $h = m \sin V / \sin L$

What equation will solve for y in the triangle below?
= $8 \sin 100 / \sin 20$

In which of the following cases is the Law of Sines always applicable?
= SAA

Solve for x in the triangle below.
= .22.55

Which of the following statements is TRUE about the situation below?
= It can't be solved using the Law of Sines.

This study resource was
shared via CourseHero.com