

Geometry Math Question And Answer

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Geometry Math Question And Answer - Assuming $a=15$ is between the equivalent aspects of triangle ABC with $AB=AC=15$ and $AX=10$, the position X is the mid-element of BC. Then from triangle ABX ...The hypotenuse of a right triangle is 15 inches. One leg is 3 inches longer than the other. What are the lengths of the legs?Best Answer: $10+7 = 17$ By the triangle inequality, we know that the third side must be less than 17. so 16.99999... To find the area we must find ...Geometry problems and questions with answers for grade 9. ... Primary Math (Grades 4 and 5) with Free Questions and Problems With Answers Home Page. Popular Pages.