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Consider is a quotient of two integers where a is called the numerator and b, which cannot be zero, is called the denominator. A number that can be expressed as a quotient of two integers, where the denominator is not equal to zero, is called a rational number. The ration numbers are the numbers in the set, where a, b are integers and.

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College Algebra - Department of Mathematics

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colors found in most other College Algebra texts, but neither Carl nor I believe the four-color print adds anything of value.) I used the book in three sections of College Algebra at Lorain County Community College in the Fall of 2009 and Carl 's colleague, Dr. Bill Previts, taught a

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1a2Fact 4 = b2+c2 - 2h2+2bccos(B)/cos(C) Fact 3 = b2+c2 - 2bcsin(B)sin(C)+2bccos(B)cos(C) Fact 2 = b2+c2+2bccos(B +C) Fundamental Identity 4-variant. Since B+C = - A, we see from our supplementary angle identity, cos(B+C) = - cos(A) and hence we have: The cosine law for a triangle. a2= b +c2 - 2bccos(A). 8.9.

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