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called a rational
number. The ration
numbers are the
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integers and.

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1a2Fact 4 =

$b^2 + c^2 - 2bc \cos(C)$

Fact 3

$= b^2 + c^2 - 2bc \sin(B) \sin(C) + 2bc \cos(B)$

$\cos(C)$ Fact 2 =

$b^2 + c^2 + 2bc \cos(B + C)$ Fundamental

Identity 4-variant.

Since $B + C = \pi - A$,

we see from our

supplementary

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angle identity,
 $\cos(B+C) =$
 $-\cos(A)$ and hence
we have: The
cosine law for a
triangle. $a^2 = b$
 $+c^2 - 2bccos(A)$.
8.9.

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