## Problem of the Week

Number Nine

We're coming into the home stretch of this term's POTW. Time for a toughie!

## Let $\alpha$ , $\beta$ and $\gamma$ be three real numbers that are consecutive terms in an arithmetic progression. Let x be such that

 $\frac{\sin \alpha + \sin \beta + \sin \gamma}{\cos \alpha + \cos \beta + \cos \gamma} = \tan x.$ 

Find x.

## FOLLOW THESE INSTRUCTIONS TO THE LETTER:

Please place your name and e-mail address at the top of this page. If you are receiving class credit for participating, please indicate the course number and your professor. Your answer to the problem, coupled with a clear explanation of how you arrived at it, should appear on the back of this page. Be sure to write neatly! If I can't easily read your paper, then I will discard it.

Due **Tuesday, April 28** by 5:00 to Jason Rosenhouse in Roop 121. One weekly winner will receive a five dollar gift card to Greenberry's, and will be chosen randomly from among the correct answers.