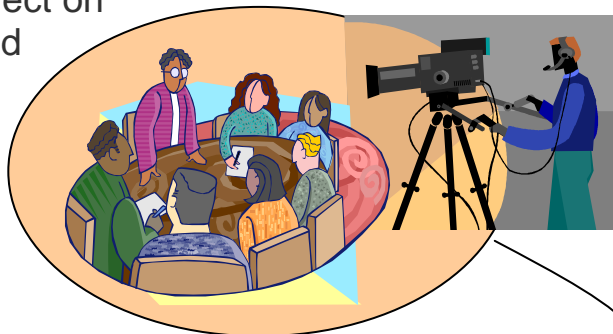


Two very special colloquium opportunities for anyone interested in teaching mathematics at any level

Live, interactive discussions with two leading mathematics educators
The discussion continues over two different weeks!

Both sessions will provide opportunities for question-and-answer time and viewer interaction with the presenters.

Cathy L. Seeley, President of the National Council of Teachers of Mathematics (NCTM), will join us from the University of Texas at Austin to discuss NCTM's professional-development theme for the year: *Developing Algebraic Thinking*. She will reflect on how students develop algebraic thinking and reasoning skills from the kindergarten on through the grades and the importance of algebraic thinking for success mathematics.



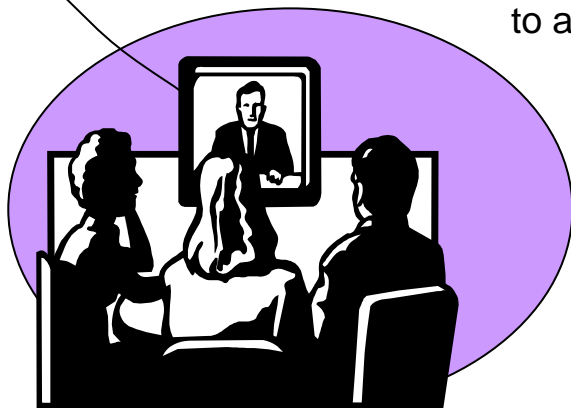
Thursday, March 24

4-5 p.m.

West Science 2810

(Bresnan Distance Learning Classroom)

Johnny W. Lott, immediate Past President of NCTM, will continue the conversation from the University of Montana. He will help us to again examine algebraic thinking and to raise questions important to university students and faculty such as how to accommodate students who come to college with and without and everywhere in between on the algebraic-thinking scale.



Thursday, March 31

4-5 p.m.

West Science 2810

(Bresnan Distance Learning Classroom)