



Dear Mr. Carriger,

I thoroughly enjoy your *journal*. The spectrum is down my road - you offer something for K-3 people as well as the secondary panel.

I love to share these ideas with the elementary people who don't receive *delta-k*.

"No Copyright; please plagiarize..." - you are being very realistic when you make this statement. I wish more groups follow suit!

If you have other ideas to share, I am always open to them.

- *Emil Dukovac*, Head of Mathematics
Kapusksing District High School
Kapusksing, Ontario

1980 AMTNYS Summer Workshop

The Eighteenth Annual Summer Workshop of the Association of Mathematics Teachers of New York State will be held at Niagara University August 10-14, 1980. The Workshop will feature more than 60 sessions for teachers of mathematics in elementary, middle, junior high and senior high schools. "Mathematics - Cultural and Practical," the Workshop theme, will be developed around six strands: Art, Microcomputers, Life Skills, Problem Solving, Enrichment Mathematics, and New Curricula in New York State and Ontario, Canada. The Workshop will feature American and Canadian speakers, thus providing an international flavor.

There will be sessions for teachers of every grade level and every type of student from basic to advanced. Make-and-Take sessions will be provided at every grade level, K-12.

Niagara University is near the Canadian-American border, and four miles from the Niagara Falls, in Rainbow Country. Niagara Falls, U.S.A., and Niagara Falls, Canada, are both major tourist centers with abundant natural, recreational, and cultural attractions.

Come to Niagara University from August 10 to 14 and combine a vacation with an enriching mathematics program.

For further information, contact Sr. John Frances Gilman, Chairman, 1980 AMTNYS Summer Workshop, Niagara University, Department of Mathematics, Niagara University, NY 14109.