Credits...

This Newsletter is a project of the Leadership Program in Discrete Mathematics (LP). The LP is funded by the National Science Foundation and is co-sponsored by the Rutgers University Center for Mathematics, Science and Computer Education (CMSCE) and the Center for Discrete Mathematics and Theoretical Computer Science (DIMACS).

Joseph G. Rosenstein is Director of the LP and Founding Editor of this Newsletter. joer@dimacs.rutgers.edu

Subscriptions (No Cost)...

Just send your name, address, phone number and school to: vocelaj@dimacs.rutgers.edu

This issue was typeset using QuarkXPress, with graphics generated on Corel Presentations.

Editors...

Janice Kowalczyk is Assistant Director of the Leadership Program, and is our Discrete Reviewer. kowlacjn@ride.ri.net

Robert Hochberg writes educational software, and is general editor. hochberg@dimacs.rutgers.edu

Answers from Page 1: "yes" & "no."

IN DISCRETE MATHEMATICS: Using Discrete Mathematics in the Classroom

Published by the Center for Discrete Mathematics and Theoretical Computer Science (DIMACS) at Rutgers University

DIMACS-DM Newsletter P.O. Box 10867 New Brunswick, NJ 08906 Phone: (732) 445-4065 Fax: (733) 445-3477 email: vocelaj@dimacs.rutgers.edu

Authors...

Elizabeth Kelsey Hicks (LP '97) has taught 6th, 7th, and 8th grade math at Algonquin Middle School in Averill Park School District over the past four years. She also taught Math 8 for three years at Stewart Middle School in Tacoma, WA.

Gina Scanlon (LP '98) teaches 8th grade math and algebra at Central Middle School in Dover, DE. She has her master's degree in special education and became retrained to teach math 13 years ago.

Laurie Sleep (LP '98) teaches math and writing to 4th and 5th graders at Camino Pablo School in Moraga, CA. She is also the math mentor for her district.

Mickey Jo Sobierajski (LP '98) is a Title I Math teacher for grades K-4 at M.W. Cuyler Elementary School in Red Creek, NY. She is the math specialist for her building. She is also a math consultant for Creative Publications.

Patricia Thelander (LP '98) is a 3rdgrade teacher at Grandview School, North Caldwell, NJ.

Discrete Mathematics Summer Institutes for K-8 teachers

The Leadership Program in Discrete Mathematics (LP) will feature one two-week residential program at Rutgers University, New Brunswick NJ, during June 26 to July 7, and four twelve-day commuter programs at Greenville NC (7/6-7/21), Auburn AL (7/17-8/1), Houston TX (7/20-8/4), and Worcester MA (7/31-8/17).

Participants will be expected to attend follow-up sessions during the school year and a one-week follow-up institute during the summer of 2001. Graduate credit will be available. Teams of teachers in schools or districts are welcome to apply. Funding by the National Science Foundation provides for all costs of the institutes. Participants will be expected to assume leadership roles in bringing discrete mathematics to their classrooms and schools, and in introducing their colleagues to these topics. For information, call Bonnie Katz, 732-445-4065, e-mail her at bonnie@dimacs.rutgers.edu, download the materials from http://dimacs.rutgers.edu/lp/institutes, or write to: Leadership Program, P.O. Box 10867, New Brunswick NJ 08906.

Bring the Leadership Program (LP) to Your District or Region

Institutes in Discrete Mathematics for K-8 Teachers

A series of 6-20 full-day workshops during the school year or summer that together would provide a broad experience in discrete mathematics similar to that provided by the LP summer institute For further information, contact Assistant Director Janice Kowalczyk at 401-841-5583 or kowalcjn@ride.ri.net.