

MATH DEPARTMENT

The Mathematics Department endeavors to develop the student's ability to think analytically and reason logically. Methods of teaching Math courses vary according to the ability level of the class. Level one classes are designed to offer the student a challenging experience in preparing him for a career in a Math related field, while the lower level courses demonstrate the every day applications of Math. The Mathematics Independent Study Area serves as a center for enriching a student's mathematical skills through the APL computer, calculators, games and puzzles, and individualized help from teachers. This year, a new Geometry program was introduced in addition to an expanding interest in the APL and Matrix Algebra courses. The Math Department's stimulating program of study enables the students to gain a practical understanding of the field of Mathematics.

"What's the matter, haven't you seen a Math teacher before?" David Kane.



First Row: Gail Boepple, Anita Siegel, Linda Alvord, Betty Williams, Muriel Burger. Top Row: Robert Lehr, Frank Volpe, David Kane, John Wall, Valerie Caillault, Virginia Kurek, Neal McHugh, Raymond Levandowski, Leonard Zanowicz.