

First Row: Muriel Burger, Leonard Zanowicz, Anne Siegel. Second Row: David Kane, Linda Alvord, John Wall. Not Present: Charles Waters.

Math Department

The Mathematics Department endeavors to develop the student's ability to reason logically and creatively. The Math Independent Study Area offers thought provoking games and puzzles, and computers using the "APL computing language" serve to increase a student's mathematical skills.

The fundamental concepts and strategies taught are applicable in approaching abstract problems and in attaining practical solutions. The courses provide a background which forms the basis for those seeking a career in mathematically related fields while serving those who need math as a requirement for college. The Department's stimulating program of study provides the students with an opportunity to gain a practical understanding of the field of mathematics.



"A few more tests and I think you might get the hang of it." Linda Alvord.