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1 + 1 = More Than Meets the Eye

Linda Alvord, illustrated the idea that mathematics added up to more than 1 + 1.

"dv as innagodda?" Geoff Ramsden.

Although basic principles were taught, the main goal of the department was to help students think creatively and logically. This goal was fulfilled through entertaining, yet educational projects, hard work from involved students and faculty, and a genuine concern of Math teachers to aid the students.

Because the members of the Math Department felt standing of Math. there was always room for improvement, many Through the cur changes were initiated this year. Math was presented at a recreational level; an Independent Study area was provided with math puzzles and games, where interested students could test their powers of logic

The 1970-1971 Math Department, headed by Miss and accuracy. A change was also made in the academic curriculum. In lieu of Algebra II or Geometry, all sophomores were assigned Math I to provide them with the fundamentals of Math.

Projects were designed for modern math students as the department planned to utilize a computer which authorized persons could operate. Use of this computer to calculate answers and prove theorems would ultimately give the student a better under-

Through the curriculum and its related activities, students realized the subject dealt not only with abstracts, but also with the practical aspects of math in life.