

"Having the same teacher three years can be hazardous."

"I keep waiting for someone to prove that  $1+1$  doesn't equal 2, and destroy all math since the beginning."

"Mathematics is a beautiful institution."

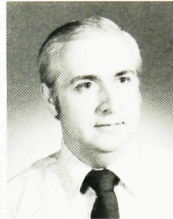
Square roots, triangles, and what seemed like millions of laws, formulas, equations, and proofs we had to keep straight were all part of our math courses. So were impossible tests and quizzes, doing problems on the board, and panicking when

the teacher decided to collect homework. With the help of Miss Marasco's quadratic equation rack, and Mr. Spring's meterstick, math gave us a whole new world to explore. From percents to slopes, matrices, trig equations, limits, and probability, math was a complex game with ever more complex rules, all centered upon tracking down the omnipresent "X". We may forget a formula or two in the long run, but the new ways of thinking, and the development of our reasoning ability will be a benefit of mathematics we'll have a lifetime.

### Mathematics



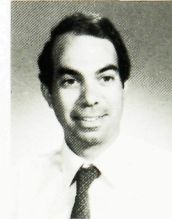
L. Alvord



J. Berry



E. Bloom



N. Drakos



D. Ford



R. Levandowski



A. Marasco



N. McHugh



D. McKenna



K. Robshaw



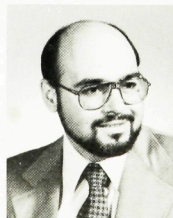
J. Spring



L. Thomas



M. Thomson



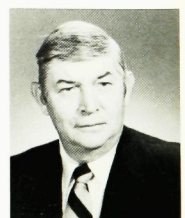
F. Volpe



J. Wall



D. Williams



L. Zanowicz