

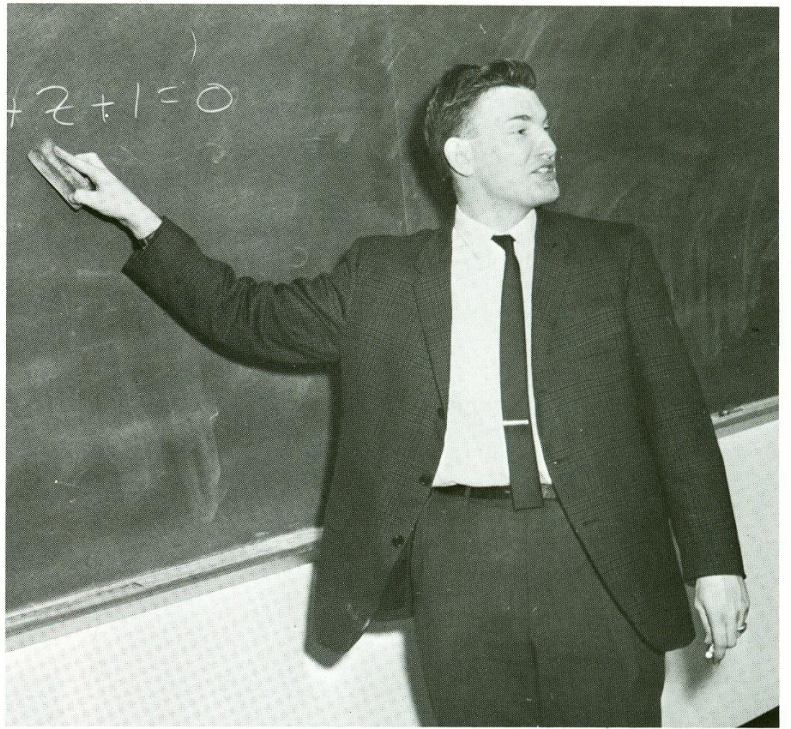
Learn Math in 10 Easy Lessons

Throughout the past year, the ever-growing math department, consisting of advanced algebra, geometry, and math 12, surrounded themselves with the applications of math in the mechanized world of today.

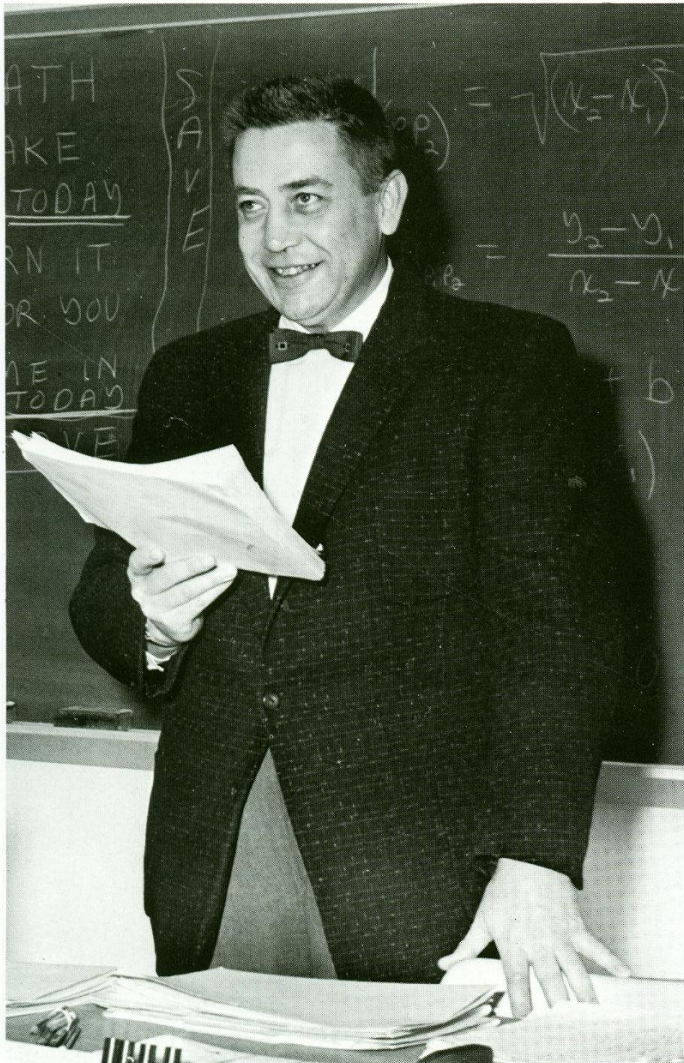
The Sophomores, in geometry class, began with the many complex parts and functions of the proof and proceeded to discover the relationships between points, lines, and planes.

Equations, logarithms, and the decoding of Mr. Nelson's podium constituted most of the year's work in advanced algebra for the Juniors.

Meanwhile, in math 12, the mathematicians of tomorrow familiarized themselves with the function concept and its applications to computers and matrices.



Mr. Newcomb, geometry, algebra, teaches the difference between the "Z" and the "2".



Mr. Campbell geometry, algebra "Here we have a little take-home test."



"Does it bite?" Fred Lappe, Jim Olson, Linda Stout, Todd Johnson, Jim Miller.



"... and Papa bear said, "Someone's been ..." Bev Ghents and Mr. Nelson