



Math Department

. . . mathematics is not magic! . . . analytic proofs eliminating disbelief . . . calculus, algebra, geometry . . . basic concepts in abstract forms . . . a broadened horizon for sophomores . . . nine week minicourses in probability and statistics . . . APL changing to four levels . . . Math Independent study . . . stimulating arithmetic inquiries . . . students dashing to calculators . . . computers competing for priority . . . students creating their own programs for credits . . . Mathematics . . . exploring the field of reasoning . . . logical planning for future endeavors. . .