



Carolyn Woodruff, president of Math Club presents the constitution.



RUTH AUSTIN
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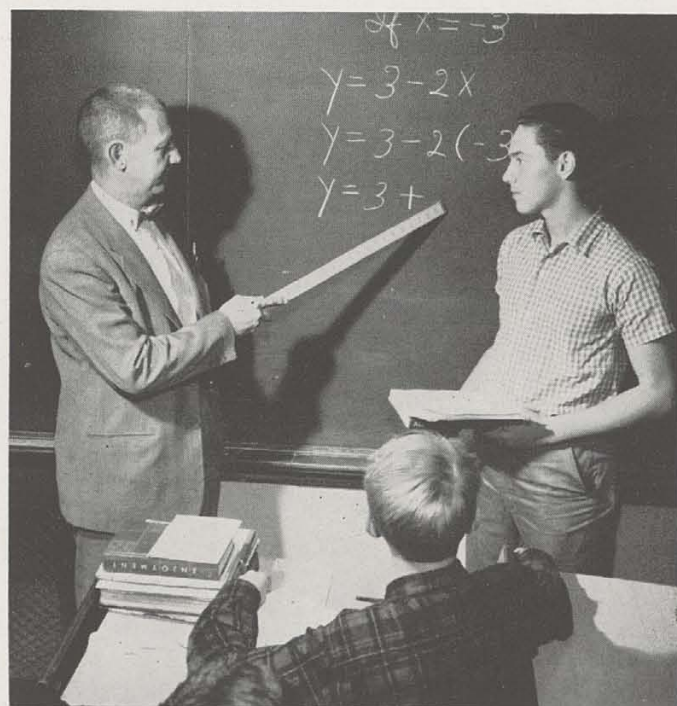
MARGARET CONRADI
EDWARD FARMER

Mathematics: Preparation

Mathematics, the exact science, teaches students to think for themselves, reason logically, and call upon past experience to serve present needs. At Hughes, there is a wide range of courses in mathematics, beginning with two required years of arithmetic in the seventh and eighth grades. Then, for the student who plans to go into a career in business after high school, there are elective courses in business arithmetic, general mathematics, and consumer mathematics. These emphasize the need for mathematics and reasoning in the business world. For those who want to go on to college, there are courses in algebra, plane geometry, solid geometry, and trigonometry. There are also advanced courses for qualified students, which go into calculus and analytic geometry. Interest in higher mathematics is stimulated in the Math Club, sponsored by Miss Austin and Miss Kloak.

The evidence is that the math department does its task well. Hughes always scores well in the annual national mathematics contest. This past year, the school received an award for the outstanding work of three Hughes students. There is, then, ample opportunity at Hughestown for the student interested in mathematics to learn and to put his knowledge to use.

Mr. Edward Farmer and Jerome Jivoyn go over a problem in algebra.



of Hughestown Students