

Students Probe Math and Science

Students learned how to think by analyzing linear equations and complicated numerical problems in math classes. Algebra classes grasped the meaning of quadratic relations while geometry students applied the Pythagorean theorem in rigorous proofs. College math and calculus classes prepared seniors for higher math.

The science laboratory provided materials necessary for experimentation by students in biology, chemistry, and physics. Science courses challenged students to discover the particles of matter that comprise everyday substances.



MRS. JOYCE BROOKS: Physics; Chemistry; Advanced Chemistry; Life Science; Science Club; 12th.

MRS. ROSALIND CARSON: Algebra I; Pre-Algebra; 11th.

MRS. KAREN GRUBBS: Biology; Science Club; 8th.

MRS. CAROLYN HAY: Department Head; Algebra I, II; College Math; Calculus; 11th.

