

SCIENCE DEPARTMENT

The curriculum of the Science Department is geared toward increasing the students' awareness of technological and scientific developments and their effect upon the world around us. The basic courses of Biology, Chemistry, and Physics are designed to offer students a complete understanding of man and his environment. Students work in laboratory situations, performing experiments to aid them in understanding basic scientific concepts. In an effort to meet the interests of students new courses such as Plant Growth and Development, Man Made World, and Organic Chemistry were offered this year. The Science Department enables students to explore and develop solutions to the complex problems of man and his relationship with the universe.



*"You might understand it if you weren't using an English book."
Donald Williams.*

1975



First Row: Mary Ann Pierce, Robert Bell, Thomas Breznitsky, John Hartman. Top Row: Tanya Barna, Robert Tilley, Susan Data, Christine Sheridan, Patricia Guempel, Edward Stolt, Neil Wintringham, Joseph Froncek, John Feldman, Charles Waters, Gloria Portnoff.