



## Figure It Out

*It all adds up*

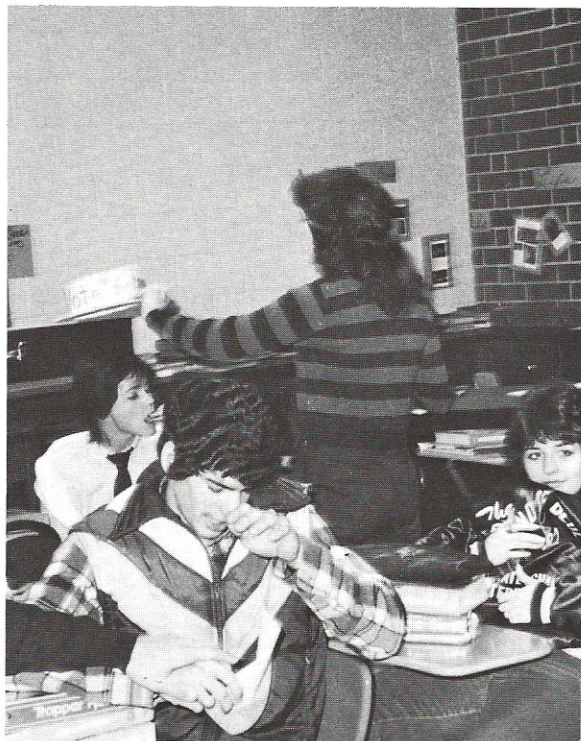
Balancing equations, dissecting frogs, mixing chemicals and understanding the speed of a golf ball rolling down a hill were all part of the science department.

With the help of bulletin boards, film strips, tapes, and other various learning aids, teachers made learning science fun. "I enjoyed Mrs. Finney-El's class so much because she made it fun; we didn't go strictly by the book," said freshman Kim Pinnix.

Solving word problems, finding the quotient, measuring the radius of a circle and learning the new tax laws, were all part of the math scene.

Tough times in Mrs. Elizabeth Murray's Algebra or Mrs. Ottie Allen's calculus were not unusual. The old saying "Students learn best by doing," was clearly proved by most of the educators. Mr. Doug Bullock's students had to fill out actual tax forms. "I learned so much now I can fill out my own tax returns in later years," said Randy Hall.

Whether it was balancing equations in math or science, students had to figure it out and sure enough, it all added up.



Taking a break from the Chemistry lesson are Mark Walling, Wendy Bashnan, and Melissa Ammon.