

"Science is an integral part of everyday life."

Scientifically Speaking . . .

From the million of stars in the universe to the billions of atoms on this page, everything can be explained by science.

Three units of science were required of every student by the state and thus became an important part of school. The science department was equipped to teach the student for those three and even additional courses.

Field trips, both in and out of town; speakers; class research; and individual experiments were all a part of the science classes. Students were able to use microscopes, bunsen burners, chemicals, test tubes and even slinkies.

Some students considered their science period the most exciting of the day. They were given the chance to conduct

experiments.

Mrs. Eliza Williams, head of the science department, studied last summer at Oxford and other institutions gaining recent and up-to-date scientific techniques. To Mrs. Williams, "It is a challenge to help students understand that science is an integral part of their everyday life."

ADJUSTING THE SPECIMEN on their microscope is Gayle Carroll and Lisa Groves. The biology classes learn how to use the microscope to get a better look at small microscopic objects.

