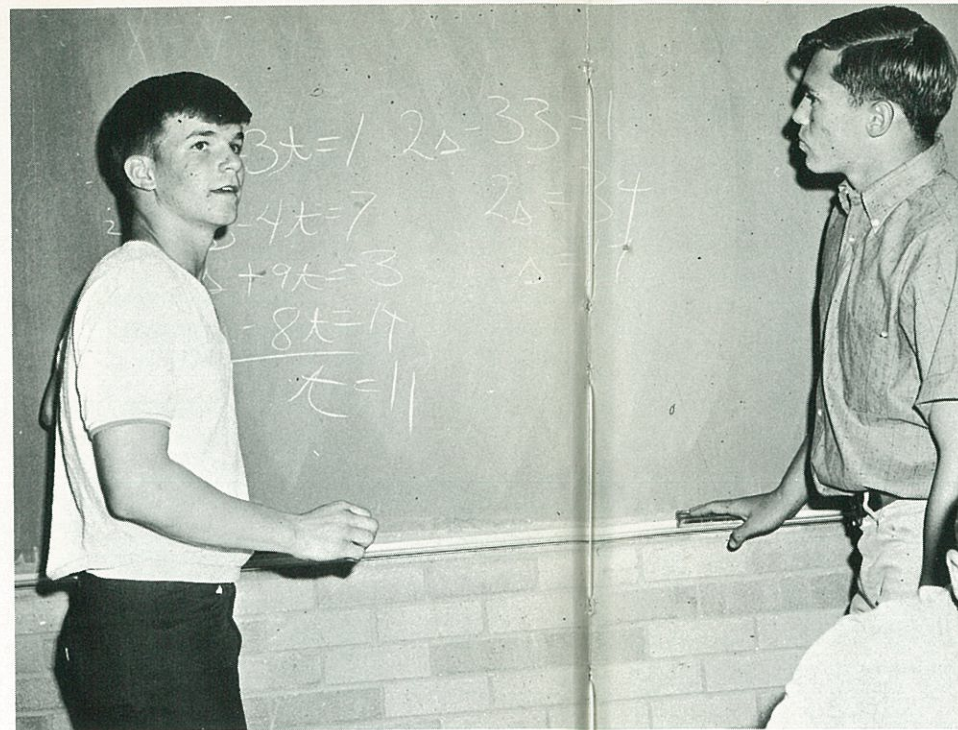
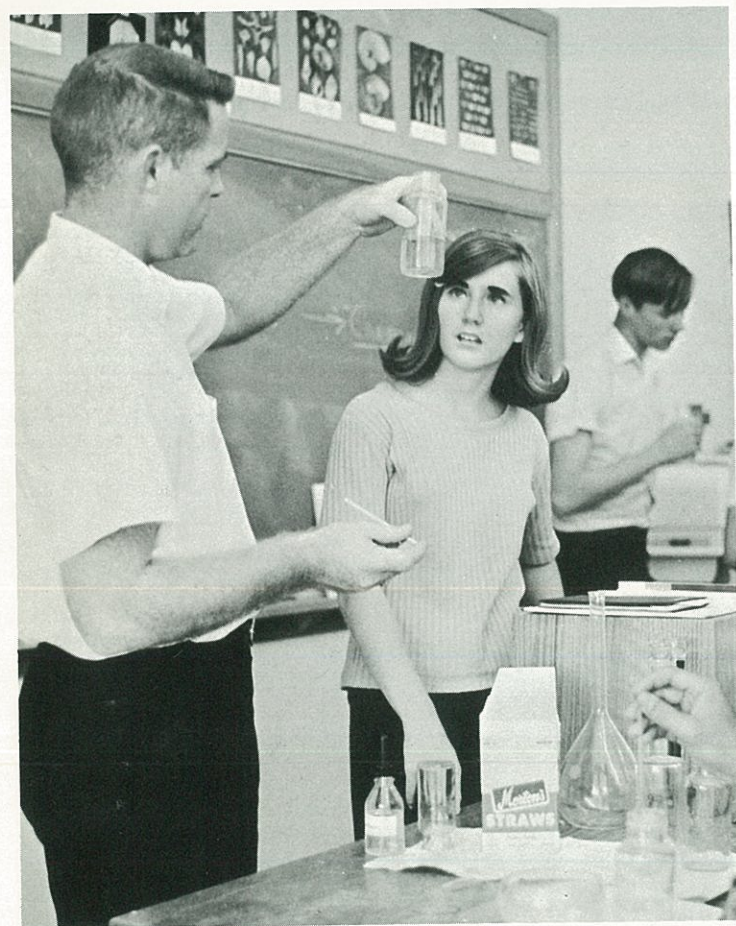


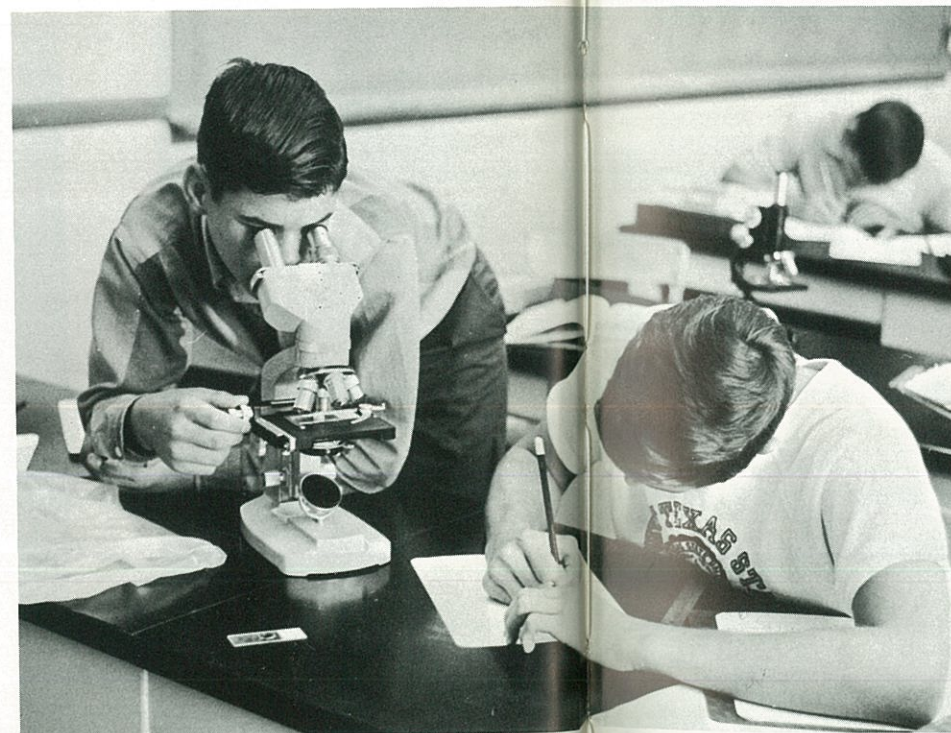
Mr. Kerry Franklin explains a geometry problem to his Plane Geometry Class.



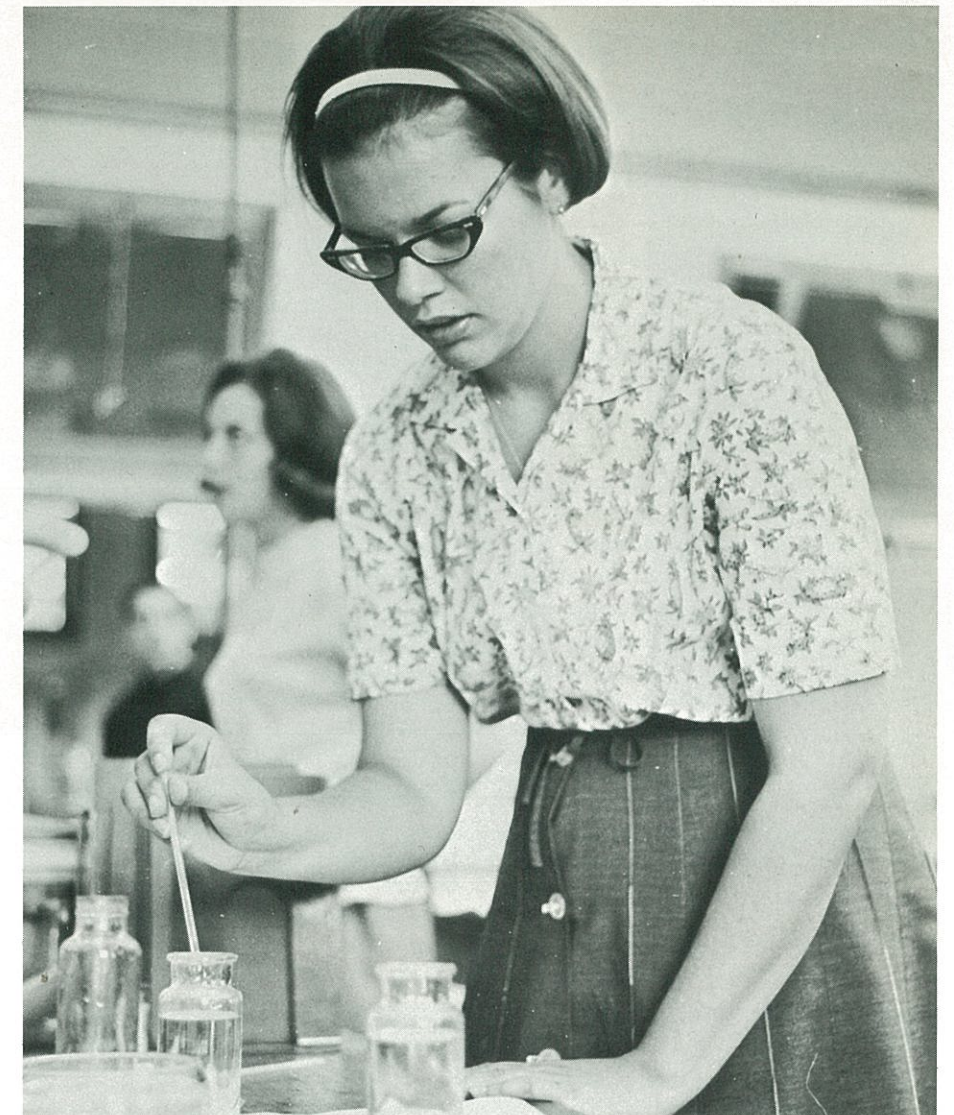
Trey Williams and Mike Whitehead work a problem in Math class.



Mr. Sam Skipworth demonstrates to Paula Myers an experiment concerning an individual's rate of Metabolism.



Mike Bridges observes protoplasm under the microscope while Donnie Benton records the results.



Ruth Peddicord prepares the equipment to perform an experiment in Biology Class.

Mathematics and Science Provide Opportunities

Kermit Kigh School offers a wide variety of Science and Math courses. The Science courses include General Science, Biology, Chemistry, and Physics. General Science reinforces and expands the principles acquired in earlier science courses. Biology is concerned with the study of living things. Chemistry is a physical science while physics is an exact science.

The Math courses include Related Math, Algebra I, Algebra II, Geometry, Analysis, and Trigonometry.



Pam Paehl determines her rate of metabolism.