

MATHEMATICS

LINDA ALVORD

Mathematics is an important part of our daily life. In our modern jet age, there is no one who can pass a single day without the use of at least one basic mathematical theorem. It is therefore necessary that our students have the best teachers and equipment possible. Under the direction of Miss Alvord and her associate faculty members, we have many opportunities for learning. A few years ago, the concept of sets and Venn diagrams was brand new to mathematics. Now our math students are well acquainted with these ideas. We also have calculators, equipment for field projects, and well supplied laboratories with which to work. Thus our teachers and equipment are always abreast of the most modern trends in mathematics.

There still remain the usual General Math, Algebra I and II, and Plane Geometry courses offered in previous terms, but this year there has been a change in the fourth year program. In former years it consisted of two separate courses, a half year of Trigonometry and another of Solid Geometry. This year there is a continuous program including Trigonometry, Solid and Analytic Geometry, Introductory Calculus, and Permutations and Combinations.

We are fortunate that our Mathematics Department has such excellent facilities for education.



The answer book has failed again.



LEFT TO RIGHT: Ed Rosenbaum, Sue Bartholow, Linda Alvord, Dorothy Robinson, Robert Eisenhower, Neal McHugh.

"Any unhappinesses?"



the set of all failing students

