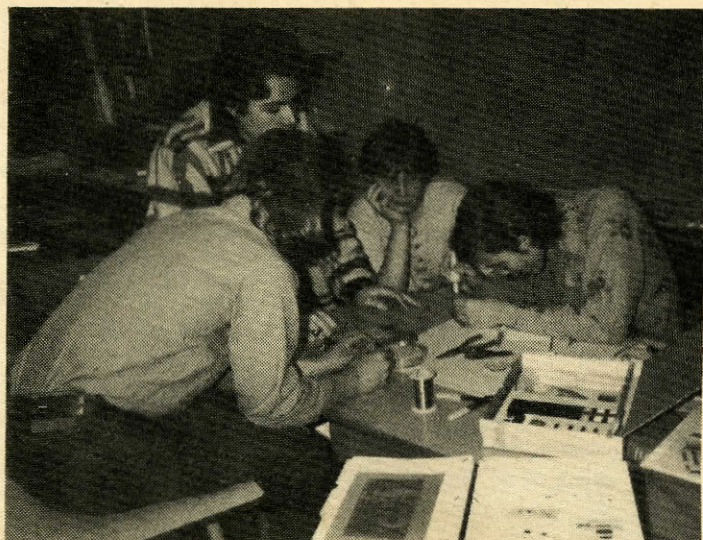
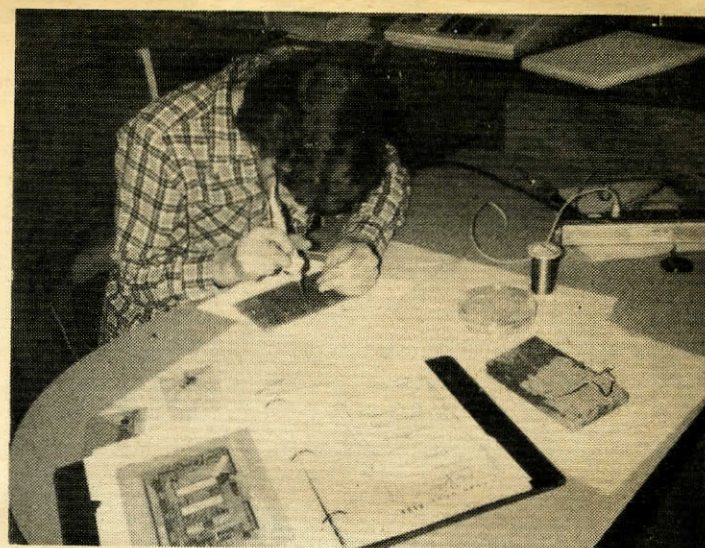


by the Computer Math Class San Lorenzo Valley High School

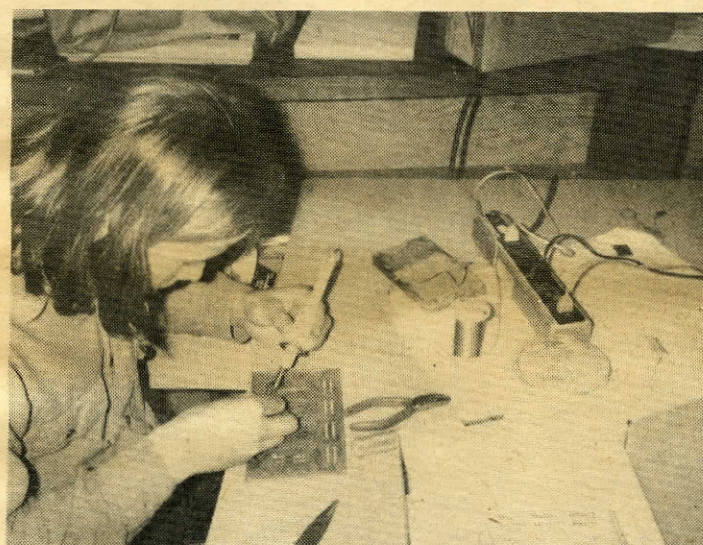
Felton, CA 95066



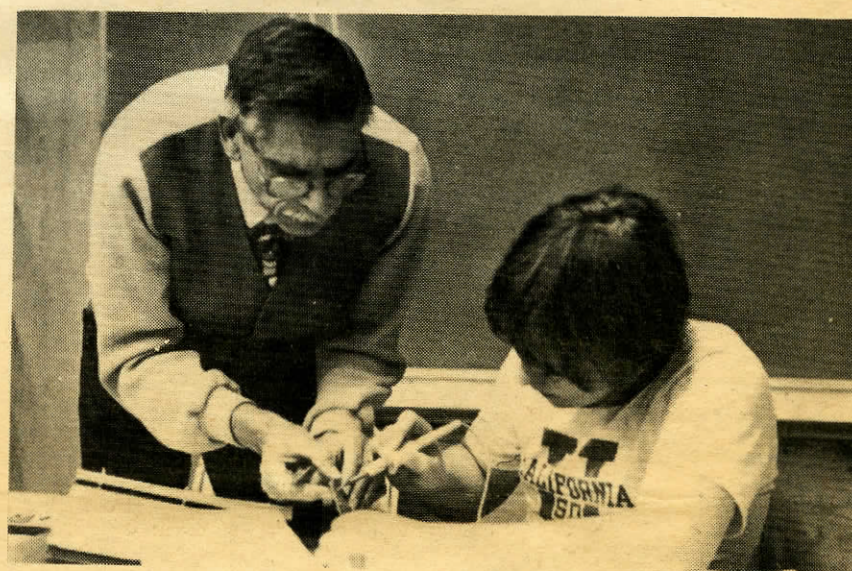
THE GANG REALLY GETS INTO THEIR WORK.



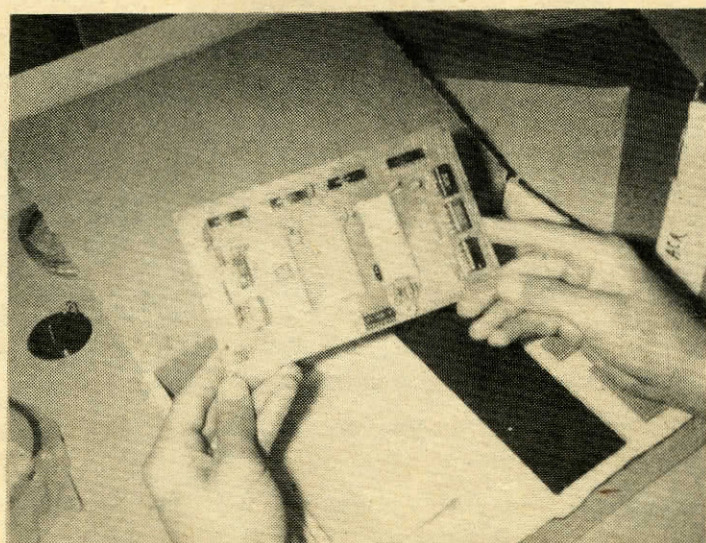
BARRY LIPPEY DOES SOME DETAILED SOLD-
ERING ON THE JOLT BOARD.



CRAIG MCMASTERS DEMONSTRATES THE USE
OF THE LEFT-HANDED SOLDERING IRON.



EVERYONE GOOFS ONCE IN AWHILE. DUNCAN
AND THE "OLD MAN" REMOVE A MISPLACED
RESISTOR. ANOTHER MASTERFUL SHOT BY
RON ROHRER, OUR STUDENT PHOTOGRAPHER



HERE'S THE JOLT! THANKS, MICROCOMPUTER
ASSOCIATION, INC.

But alas, the project is completed, and we find the statements, "Your JOLT board should now be ready to power-up. Refer to the POWERING UP YOUR JOLT SYSTEM MANUAL". At the present time, we don't have a power supply. However, the Mountain Digital Group is coming to our rescue. They have ordered us a power supply.

Our class would like to hear from anyone out there who has a JOLT computer. What are YOU using for input and output? As you can tell, we don't have any money -- so we want cheap ideas. Tell us what you have done. Write to Don Inman, our teacher.✻

Our plans are to donate all our work to San Lorenzo Valley High School so that they will have a complete computer at some future date.

We give thanks, again, to Microcomputer Associates, Inc. of Santa Clara for getting us off to a successful beginning. We also thank People's Computer Company and Bob Albrecht for their inspiration and help. And last, but not least, we thank the Mountain Digital Group for their continued help.

* Don Enman

350 Nelson Road
Scotts Valley, CA 95066