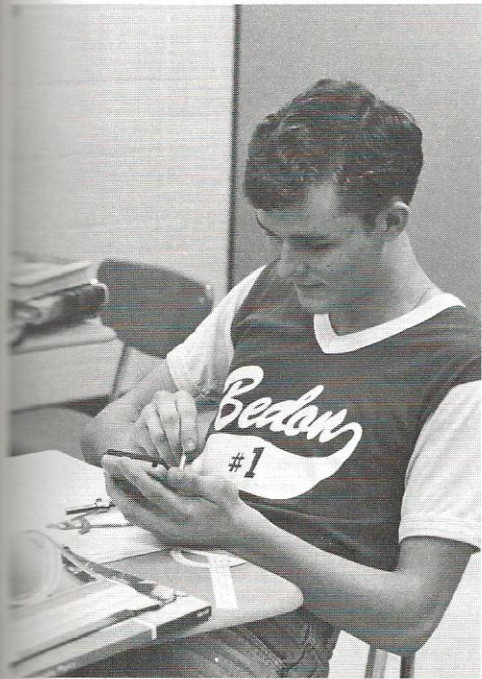
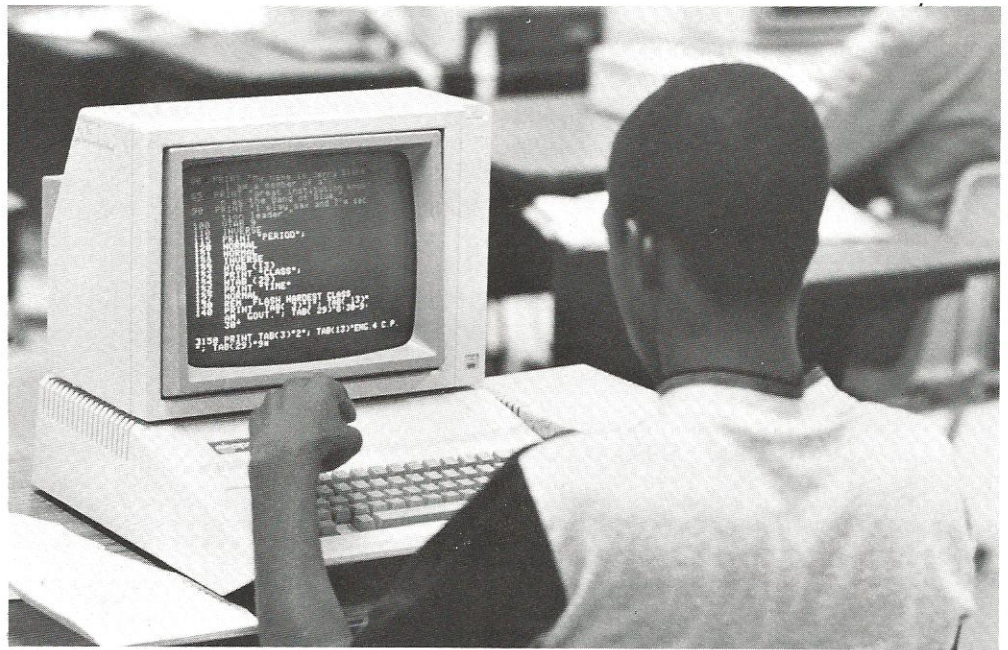


Mrs. Spruill assists Xandrea Rhodes and Julie Johnson with their chemistry experiment.

Jenny Ferrell calculates to find the answers to his physics exercise.



Jerry Blake edits his computer program before he begins printing it.



Keeping Up With The Computer Revolution

“I’ve Got A Bug In My Apple!”

With the Governor’s Educational Plan and with a push for better education in our public school system, the school received the funds to buy twenty Apple II computers, and formed the first computer science lab. For the first time, the school offered a semester course in Computer Science, which was taught by Doug Bullock.

The first semester classes were rather small, but that made the atmosphere more enjoyable and education more fun.

The students researched the history of the computer dating back to 3000 B.C. They also learned how to operate the consoles and then how to program

the computer.

The students were able to speak BASIC to their Apples. Basic is an acronym for Beginners All-purpose Symbolic Instruction Code and is a computer language.

“Computer Science was fun, but it was filled with many working hours. It will help me when I go to college,” remarked Senior, Niki Woovis.

The director of the Computer Science class, Doug Bullock had this to say, “I have always enjoyed teaching Computer Science. The students enjoyed working on their Apples, which made me happy. I’m looking forward to more Computer Science Classes.”

