

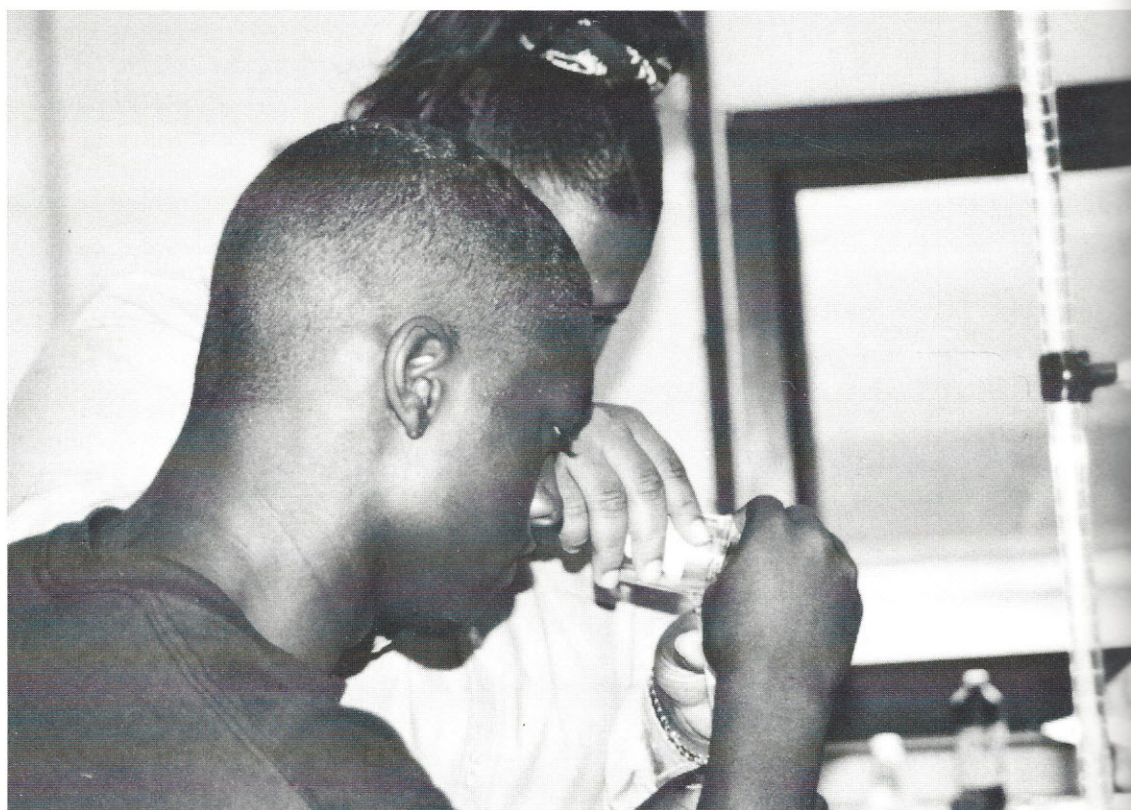
All That Research . . .

Science is knowledge and life itself. It leaves us with a lot of questions unanswered. Without science we wouldn't know anything about the planets or about life as we see it. Science has a great ability to benefit humankind. That may be why such an emphasis is placed on it in school.

The classes seem to get more difficult each year, however, as technology advances in its depth of knowledge. Chemistry student, **VaShondra Richmond** comments, "I love learning about the world around me through science. It is difficult to grasp sometimes, but Mrs. Boulware shows me the relationship the information has with me and it makes learning more enjoyable." The students learn about such things as the periodic table, animal cells, human anatomy, and much more. There is no end to the amount of information that science teachers can im-

plant in their students. "I enjoy teaching my students about the things that I have learned," stated Chemistry teacher, **Mrs. Donna Boulware**, "because I know that it will surely benefit them in the future."

The future needs bright students who will be able to invent the next stage of computers, automobiles, and other things that they feel are beneficial to their time. Here, they are preparing the students for that role in the ways they see fit. "I respect my teachers and the things that they are teaching me because I know they are trying to prepare us for a time when we will need to use this information. I am looking forward to facing these times head on because I feel I have a knowledge of science that will take me all the way," commented **Lashanna Pye**.



Terrell Roach holds the test tube steady as Takesha Delly pours the solution in.

In AP Biology, Julian Price and Kimberly Baty work on a lab using the boiler and other equipment.

