

Get Ready to succeed!

What do you get when you mix story problems, mathematical equations, and a lot of thought? Math and science classes! How are math and science going to apply to us in the future, many wonder?

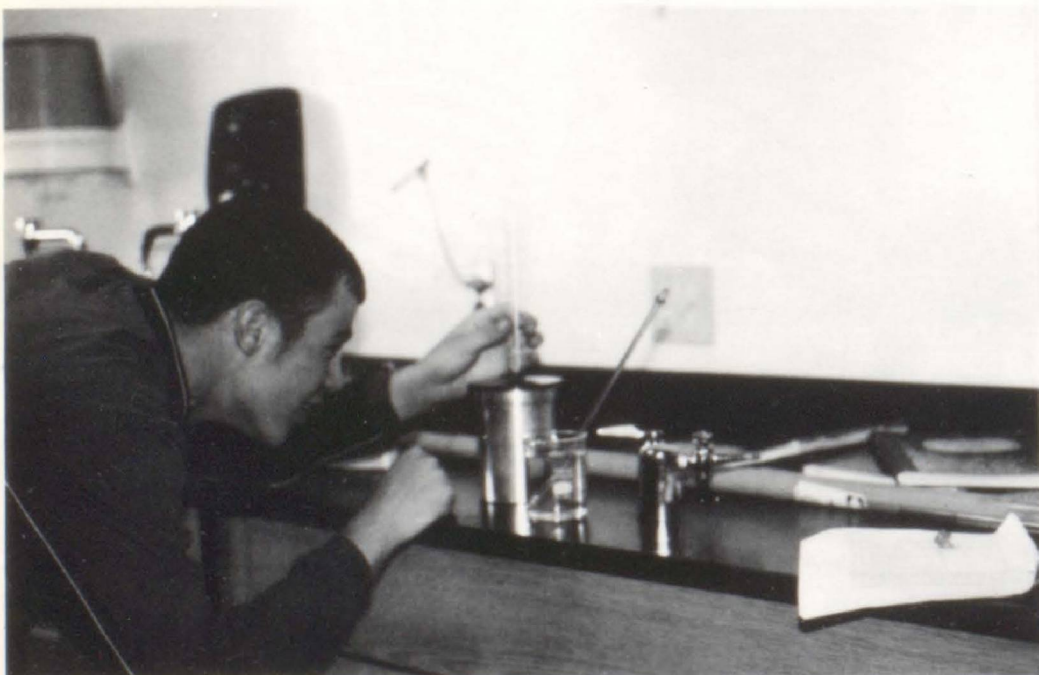
"I think that math and science are good in a way, because we all are going to need the skills they teach," said Sue Harrell. Not all the things we learn in class are going to be used in the future, but most will be. "I'm not quite sure when I'll use the skills I've learned, but I know that I will use them someday," commented Yolanda Hammond. For some, that someday isn't that far away anymore.

When asked to give her thoughts on math and science Yolanda stated, "I feel that just

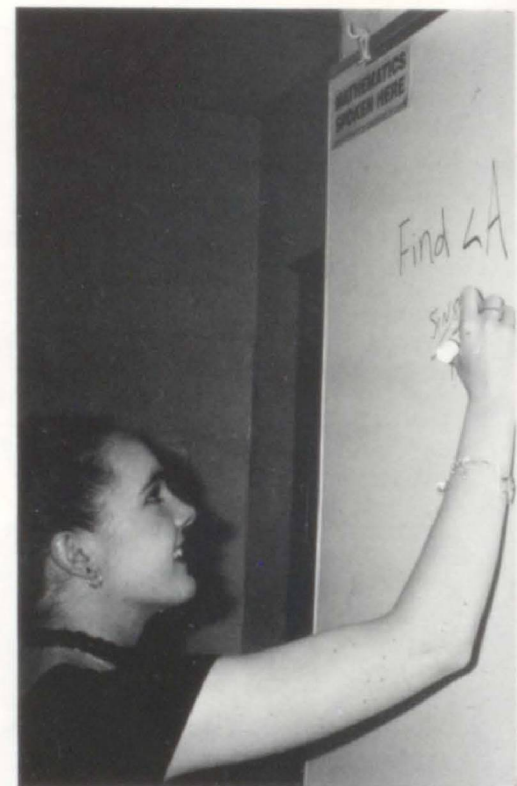
because you think you won't use math or science in life, does not mean that you can't try your best right now. You never know what you'll use or when you'll use it, but you will need it in the future." Any other thoughts? "I like the fact that we get personal help from the teacher to learn these skills," said Hammond.

As you can see, the students do believe that they might use math or science in their future. If you ask any one of the teachers, they'll say that they already knew this. "The most important thing for students to learn in their math classes is the thought process that it takes to do the problems. They will not learn these in any other class," stated Mrs Marcie Fabus.

Angie Peters



B. Schulz



L. Strnad

THE ANGLE OF A IS? Amy Dawson gets up in front of her geometry class to show how she found the angle of A. Geometry students usually dislike doing problems.

IS IT 19.5°C OR 20°C? Daniel Grollimund measures the temperature of a mixture of hot and cold water for his physics experiments with Mr. Larsen.