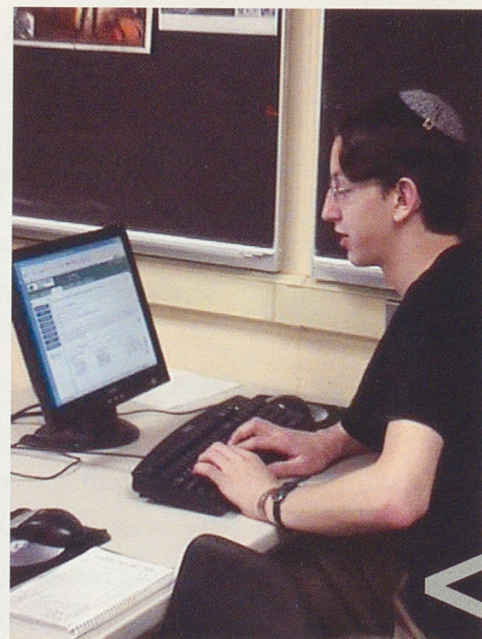


### THE CISCO NETWORKING CLASS SPENDS TIME

everyday working on learning new techniques that will bring them closer to their CCNA Certification. The students learned how to build computer networks completely from scratch. They also covered topics such as IP addressing, subnet masking and advanced networking scenarios.



### IN THE LITERATURE AND MEDIA CLASS

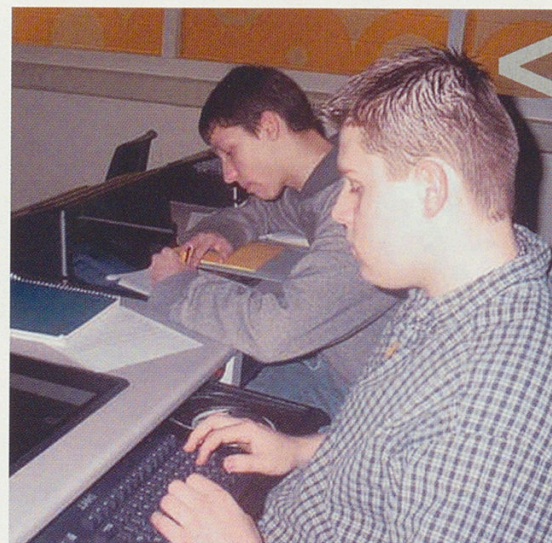
students used technology everyday for in-class discussion boards and regular essays. The students were also responsible for doing some DV editing. Some of the students, such as **Aaron Binik-Thomas, 12**, even made their own signatures to put at the end of their projects just like some professional film makers do.

### SOMETIMES THE STUDENTS EVEN TEACH

the teachers: **Nitin Sekar, 12**, and **Dennis Jiang, 12**, worked on a complex problem during **Dr. Keith Brakenridge's** sixth bell class. Spending just five minutes in this class will make your head dizzy from all the confusing equations.

### FOOD FOR THOUGHT: EVEN AT LUNCH.

Multivariable calculus student **Jacob Lee, 12**, works hard trying to solve the equations that boggle his mind. This college sophomore level class was no joke. These students worked hard in this class but they say if you like math it is a lot of fun.



### THERE ARE TWO LEVELS IN THE CISCO

**PROGRAM**, here **Jeff Tucker, 11**, and **Alex Souders, 11**, work in the CISCO I class. Both of these students worked to advance to the CISCO II class next year and eventually earn their CCNA certification. This certification will open up many doors as far as jobs and will also better prepare them for higher level technology classes in college.

**NO, HALF THE CLASS IS NOT OUT SICK,** this is the class. The multivariable calculus class had only seven senior students: **Mark Schibler, Nitin Sekar, Dennis Jiang, Jacob Lee, Tianlai Lu, Karen Staubach** and **Nathan Schneider**.

**What do you think of the new classes that were added?**



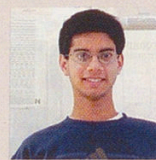
"...gives the students the ability to use very efficient computers...The superb experience and training by Sycamore staff allows student to experience a new realm of the digital world."

> **Aaron Binik-Thomas, 12**



"CISCO requires a lot of work but in the end it will open many job opportunities for people like me."

> **Jeff Tucker, 11**



"Multivariable Calculus is a great class because it is challenging and if you do not know the right answer it's OK because often times the teacher doesn't either."

> **Nitin Sekar, 12**