Above: Pushing to check his answer, Ali Borhan '83 went on to win every successive round in MIT's first Integration Bee. This unique event was the brainchild of Andy Bernoff, a third year applied mathematics student who felt that integration was just as fundamental to mathematics as spelling was to English.

Left: A contestant looks on as Andy writes a problem. Each contestant was given one minute to do the integration. In later rounds harder problems were given and the time limit was increased to two minutes.

Above: Pushing to check his answer, Ali Borhan '83 went on to win every successive round in MIT's first Integration Bee. This unique event was the brainchild of Andy Bernoff, a third year applied mathematics student who felt that integration was just as fundamental to mathematics as spelling was to English.

Left: A contestant looks on as Andy writes a problem. Each contestant was given one minute to do the integration. In later rounds harder problems were given and the time limit was increased to two minutes.

\textbf{APO Book Exchange}\\
\textbf{Computer Science Seminar} February 5, 6:00 p.m. Building 4—145\\
- Refreshments.
- Technical people will be available to answer questions about "Tek."

* Tektronix is one of the world's largest manufacturers of innovative computer graphics systems, test and measurement instrumentation, TV test and control equipment, and other high-technology electronic products. A Fortune 500 corporation employing more than 20,000 people worldwide. Tektronix has experienced an average growth rate of over 25% per year for the past five fiscal years.

Tektronix develops many of its own components, including ICs, CRTs and hybrids. Our research groups are active in signal processing, digitizers, materials, and other critical areas.

Tektronix strives to maintain a work environment that affords their people the opportunity to establish their own limits. This encourages the development of more valuable, satisfied, and motivated employees.

We are located near Portland, Oregon about one hour from the snow-capped peaks of the Cascade range, and the beautiful Oregon coast—areas perfect for the outdoors-minded. The city of Portland offers just the right amount of big-city culture, while retaining small-town charm and friendliness.

- We need bright, talented professionals who'd like to build a career with Tektronix. Consider joining our team.

\textbf{CAMPUS INTERVIEWS}\\
Our recruiting team will be on campus \textit{FEBRUARY 10. If you are about to receive a degree in Computer Science or Electrical Engineering and are interested in a career, sign up now in your Placement Office.}

Or, send your resume to: Tektronix College Relations P.O. Box 500 Beaverton, Oregon 97077 Attn: G. Hubka