

# the question

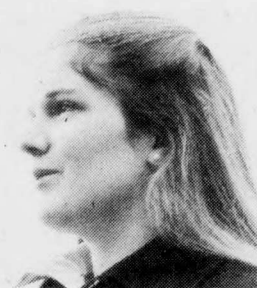
By WENDY WARD

What's bugged you most about York this week?

"Paying all the money I have been for books."  
Anne Azzopardi,  
Fine Arts IV



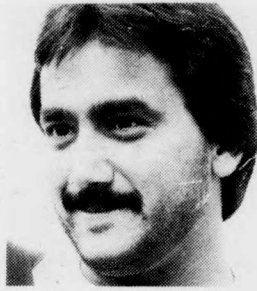
"Picking my courses five months in advance and then them phoning me up a week before and telling me my courses were changed."  
Anne Bush, Fine Arts IV



"I got a low mark"  
Steve Yarmus,  
Psych IV



"One of my favorite Atkinson courses was dropped without notice."  
Rajive Khamna,  
Poli. Sci. III



"Confronting admissions for adequate answers"  
Yvonne Lee, Business III



PHOTOS: MARIO SCATTOLONI

## Textbook Centre SPECIALS

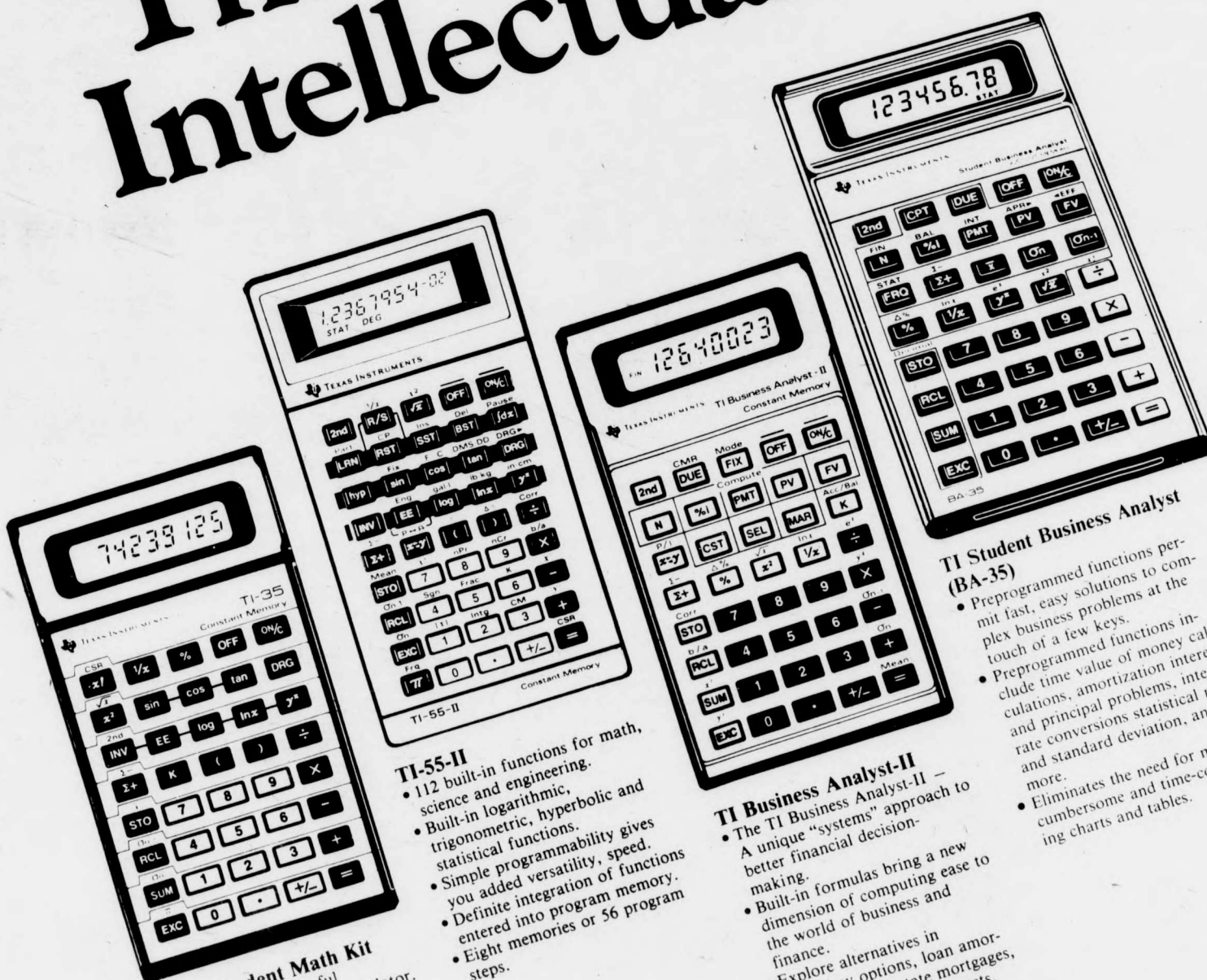
See pg. 15

### THE COUNSELLING AND DEVELOPMENT CENTRE

offers

Personal Counselling  
Group Counselling  
Learning Skills  
Self-Management Programs  
Relaxation Training  
Consultation  
Room 145 Behavioural Sciences Building, 667-2304  
also  
**Career Centre**  
N105 Ross 667-2518  
Centre for handicapped Students  
135 Behavioural Sciences Bldg.  
667-3312

# The Intellectuals



#### TI-35 Student Math Kit

- Contains the powerful 54-function slide rule calculator.
- Performs Roots, Powers, Reciprocals, Common and natural logarithms.
- A "systems" approach to math and science problem-solving.
- Automatic conversions for degrees/radians/grads.
- Special functions such as pi, factorial and automatic constant help you calculate faster.

#### TI-55-II

- 112 built-in functions for math, science and engineering.
- Built-in logarithmic, trigonometric, hyperbolic and statistical functions.
- Simple programmability gives you added versatility, speed.
- Definite integration of functions entered into program memory.
- Eight memories or 56 program steps.

#### TI Business Analyst-II

- The TI Business Analyst-II — A unique "systems" approach to better financial decision-making.
- Built-in formulas bring a new dimension of computing ease to the world of business and finance.
- Explore alternatives in lease/buy options, loan amortizations, real estate mortgages, sales and earnings forecasts.
- Built-in statistical functions let you compute mean, standard deviation for sample and population data, linear regressions and trend line analysis.

#### TI Student Business Analyst (BA-35)

- Preprogrammed functions permit fast, easy solutions to complex business problems at the touch of a few keys.
- Preprogrammed functions include time value of money calculations, amortization interest and principal problems, interest rate conversions, statistical mean and standard deviation, and more.
- Eliminates the need for many cumbersome and time-consuming charts and tables.

TEXAS INSTRUMENTS  
INCORPORATED

© 1982 Texas Instruments Incorporated