Dear Mathematician:

PLEASE READ

The Annual Spring meeting of the Towa Section of The Mathematical Association of America will be held on the campus of Upper Iosa College, Fayette, Iowa, Friday, April 19, 1974.

Don Pilgram, our Program Chairman, has arranged the following excellent program:

9:00 - 10:00 A.M.
Room 205, Baker-Hebron Science Hall

- 1. Isoderivative curves. GEORGE BRIDGMAN, Waverly
- 2. A mean value theorem for integrals. DONALD RATIEY, Mt. Vernon
- 3. A simplified proof of Bezout's Theorem. ARMOLD ADELBERG, Grinnell

Afternoon

2:00-4:45 P.M.

- 4. A small college cooperative seminar. E. T. HILL, Mt. Vernon
- 5. An interval-dependent necessary condition for N-place accuracy in Picard-Chebyshev solution of an initial value problem. DENNIS STEELE, Lamoni.
- 6. Invited Lecture. Ramsey Theory and the Problem of Eccentric Hosts. Dr. Seymour Schuster, Carleton College.

Business Session.

At the business meeting we will hear the Governor's report and a report of the status of the Visiting Lecture Program of the Iowa Section.

We hope you will be at the meeting.

B. E. Gillam

Sec. Treas., Ioa Sec.

Mathematical Association of America