the math club

After some difficulty getting a new constitution, the Math Club finally began to have its regular meetings. At the first meeting officers were elected, and the results showed Myles Driscoll, President, Martin Murray, Secretary and Emil Mele, Treasurer. At the next meeting, plans were made for forthcoming gatherings which would consist of lectures by Professor William Appuhn, head of the Department, and student discussion. A club basketball team was formed and entered in the Inter-Club Basketball Tourney, with Emil Mele as coach. A Spring social is being planned to be held

the week following Easter.

The Club's main function is to foster an interest in Math among the students. Professor Appuhn's lectures will cover topics not contained in the text-books of the students. An added feature of the club will include the tutoring of those among the lower classes who desire it, by members of the Math Club. This method helps not only the tutored, but also the tutor.

The Math Club, after a slow start, looks forward to having its meetings enjoyable and beneficial to its members.





the indicator club

Founded for the purpose of furthering the knowledge of chemistry and its allied sciences, in addition to that gained in the lecture rooms and laboratories, the Indicator Club has sponsored discussions and guest speakers to promote this end.

Many of the members of the Club are also Student Affiliates of the American Chemical Society.

Meetings are held twice a month to plan various activities. Recently, we have had Dr. Undenfriend, of New York University, as a guest speaker of the Club. He delivered a very interesting speech on "Radio-activity".

A series of seminars has been planned. It is the purpose of these seminars to serve as a supplement to the classroom lectures and laboratory work, and it behooves those students interested in science to attend. The first in this series was con-

ducted by Dr. Badgley on the topic of "Polymer Chemistry". The main theme was the effect of molecular structure on the elasticity and rigidity of various polymers, especially rubber, polystyrene, bakelite, and nylon. The second and third seminars will be conducted by Mr. Wiederhorn and Mr. Burke, who will speak on "Paints and Varnishes" and "Protein Chemistry", respectively. Following these meetings, it is the custom to serve refreshments and sandwiches.

In addition to these seminars, there will be movies on science and visits to industrial laboratories.

The Indicator Club has also organized a basketball team to compete in the Inter-murals. The team won its first two games, by scores of 49-34 and 33-19.