FRESHMEN LOSE TO ST. MARK'S NINE
BY SIX RUN MARGIN

Bangled First Inning Gives
Academy Winning Lead-
Final Score, 15-9

After playing a loose first inning in which they allowed St. Mark's to pile up six runs before the score showed St. Mark's leading the score: 6 to 0, it was an easy job for Banger to cut the lead in half, and the 6-1 score was still held when the fifth inning began. The Frosh sixed the bases in the fifth inning, and scored twice, thus increasing their lead. But the lead was not large enough to last, for during the sixth inning the higher team came back with three runs, and the final score showed St. Mark's leading 15-9.

The Frosh and Sophomore teams were playing a double header, and the second game was closer. However, the Sophomores were unable to score in the top half of the inning, and the Frosh walked away with the win. The final score: 5-1.

MECHANICALS TO HOLD LAST BATONET OF YEAR
Talks by Professor Miller and Kenneth Mellor Included in Program

The Mechanical Engineering Society is to hold its annual banquet on Wednesday, May 3, in north of Walker Memorial. The affair will begin at 8:30 p.m., and a special feature of the evening will be an address by Prof. R. F. Miller, head of the department of Mechanical and Aerospace Engineering.

The committee is in charge of the banquet, and they will select a special member of the program, E. R. Smith, a professional entertainer. There will be music and various favors distributed.

At this time the results of the annual election of officers held three weeks ago, will be made public. Tickets may be obtained from any of the officers of the society at a cost of $1.50.

THOUSANDS of smokers have proved it—and now give you the answer! By Nature! By Nature! By Nature! Of all the other tobaccos NATURE has produced—none can approach the finest varieties of pure Turkish for cigarettes—none has the delicious FLAVOR of the finest Turkish—none gives the ENJOYMENT of the finest Turkish—none will SATISFY you as will the finest Turkish! Try MURAD today and

"Judge for yourself!"

20c

A Material of Many Uses

Du Pont Fabrikoid is one of the most widely used and indispensable products that Du Pont skill supplies to American industries and homes. This versatile material has brought important economies into many lines of manufacture, where it has replaced materials bodty needed elsewhere. During the war, and now in peacetime, it was the most important means of conserving the supply of natural leather.

Du Pont Fabrikoid was originally offered as a substitute for leather, but as soon as its genuine worth was recognized it won its own place on its merits. It is now used wherever a flexible, waterproof fabric is needed to add serviceability and beauty to any product. Wherever adopted it brings a better looking, longer-lasting finished article to the consumer at a substantial saving in price.

Du Pont Fabrikoid is made in many different grades, some very heavy and rugged, others as soft as velvet. It has a tough, protective coating that excludes moisture, grease and all foreign matter and keeps the material strong, sanitary and weather-proof. Fabrikoid is available in all desirable colors and grades—and can be supplied with practically any surface appearance wanted.

In the Furniture, Automobile, Bookbinding, Traveling Goods, Housewifery and many other trades, Fabrikoid stands firmly on its own feet and is indispensable. As its advantages become known, nation-wide advertising multiplies that knowledge.

Today Fabrikoid is an important aid in bringing production and the economy back to normal.

We will be very glad to supply any inquirer with descriptive literature on Du Pont Fabrikoid.

E. I. DuPont de Nemours & Co.,
Fabrikoid Division
NEWBURGH, N. Y.