PLANS MADE FOR SENIORS PARTY

Annual Free-For-All Planned for Field Day
November 16

First announcements of the Senior Free-For-All, which is to take place in the gymnasium the Tuesday afternoon of Field Day, November 16, are now being made by the State and Federal Reserve Officers who are all going over their committee and the committee at large. The purpose of this get-together is the final celebration of the senior class, and the efforts of the Senior Class Council will be to make the evening as enjoyable as possible for the seniors.

ORDER OF DE MOLAY

Members of the Order of De Molay will proceed to their center, the third Thursday of the school year, G. P. Lathrop '28, F. A. Barrett, and B. A. Cushman, will preside. The first meeting will be held at 3:30, the second at 4:00, and the third at 4:30. The committee hopes to spur the senior class strongly this winter, and to do so they are moving forward.

COMMITTEE MAKES PLANS FOR DRIVE

Minimum Sum of $4000 is Set For Combined Drive—Classes Complete

Preliminary plans for the Combined Drive, for which the Senior, Junior, and Sophomore classes are working, are nearing the conclusion of their discussion. Each of the classes has been assigned a particular number of boys, and that number will be increased as the drive progresses. The classes will work together, and the classes will be able to reorganize in the spring. The classes have been divided into five sections, and each section will be responsible for a certain number of boys.

GEOLOGICAL STUDENTS TAKE OUT SHORTS

Seek Prehistoric Foot Prints in Connecticut Valley

The Geological Department is taking a trip through the Connecticut Valley, early next month, and will probably be making the principal geological discoveries of the season in the Connecticut Valley. The Geological Department will be looking for footprints in the Connecticut Valley, and will probably be making the principal geological discoveries of the season in the Connecticut Valley. The Geological Department will be looking for footprints in the Connecticut Valley, and will probably be making the principal geological discoveries of the season in the Connecticut Valley.