Advanced Math Graph Charts Featured In Library Display A display of advanced mathematics, The "demonstration presented the

graph charts has been in progress in the library for the past week. It is the first time that any display of this science has been made upon the bulletin board in the student reading room. The first system of charts presented a comparison of Co-ordination Papers whereas the other charts presented an application of these basic forms. The three common types of laws were applied to Chemistry, Astronomy, Medicine, and Statistics. The first forms demonstrated the speed of chemical reactions. The second presented the path of the moon and dates of eclipses. The medical charts demonstrated the size of wounds at various times after treatment whereas

the final set of forms showed the comparative registration at Canisius for the past thirty years.

intracacies of mathematical graph work in an interesting manner and classed mathematics as an art. Those contributing under the direction of Mr. McTigue were: Statistics. Peter Jackson, Edward Palka, John Casey; Chemistry, Sigmund Kasuba, Vincent Paris, Robert Kendall; Astronomy, Edward Lang: Mathematics, Joseph Herman, Marcellus Wiedenbeck, Bruno Zwolinski; and in Medicine, Leonard Kulpinski, Donald Voisinet, and David Revinson.