



This is an example of the Computer Grade Grid. The test scores are mapped on the vertical axis, the homework score on the horizontal axis. The intersection of the two points determines the student's grade. In this case, with a homework grade of $\approx 83\%$ and a test score of $\approx 72\%$, the student has a "B-" (note the "you are here" dot at the intersection of the points). The diagonal cross-hatched lines indicate a subjective "D" area.

This grid, and particularly the date, is only an example. There is code on the G: drive you can run or download to input your Test / Homework values and see your grade plotted in real time.

The grade grid was originally written by Rich Lamb, and has been updated by students Brad Buda '00, Colin Clarke, '04, and Jason Riopelle, '04. Originally written in Pascal, it has since been written in C++ and finally in its current version of Java by Dan Pan, '06.