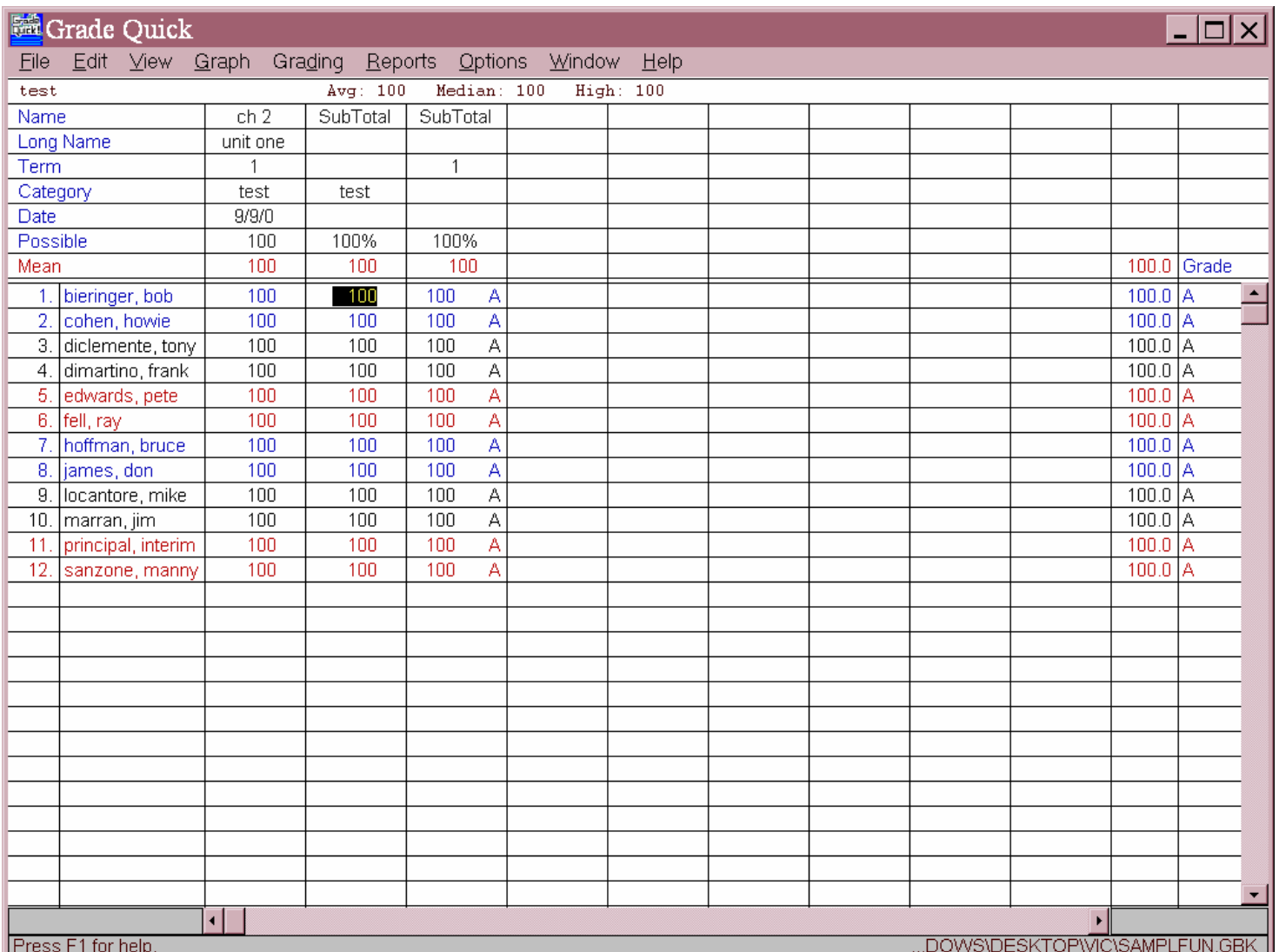


Learning *Grade Quick* Quickly and Easily

How are these students doing in your class? Are they achieving better results since you started using *Grade Quick*? Just take a look at those averages!!!! WOW!!

Grade Quick won't necessarily raise the averages of your students unless you severely manipulate the statistics, but what it will do for you is make grade entering, averaging, quarter and year totaling easy and efficient once you learn the application of the program.

Getting with the program takes a little time at first, but it will prove to fun and easy, building your confidence with your computer skills, especially with the support of your teacher friends and colleagues.



The screenshot shows the 'Grade Quick' application window. The title bar reads 'Grade Quick' with standard window controls. The menu bar includes 'File', 'Edit', 'View', 'Graph', 'Grading', 'Reports', 'Options', 'Window', and 'Help'. The main window displays a report for a 'test' with the following statistics: Avg: 100, Median: 100, High: 100. The report table has columns for Name, ch 2, SubTotal, SubTotal, and Grade. The data shows 12 students, all with a score of 100 and a grade of A. The status bar at the bottom indicates 'Press F1 for help.' and the file path '..\DOWSIDESKTOP\VIC\SAMPLFUN.GBK'.

test					Avg: 100 Median: 100 High: 100				
Name	ch 2	SubTotal	SubTotal						
Long Name	unit one								
Term	1		1						
Category	test	test							
Date	9/9/0								
Possible	100	100%	100%						
Mean	100	100	100					100.0	Grade
1. bieringer, bob	100	100	100	A				100.0	A
2. cohen, howie	100	100	100	A				100.0	A
3. diclemente, tony	100	100	100	A				100.0	A
4. dimartino, frank	100	100	100	A				100.0	A
5. edwards, pete	100	100	100	A				100.0	A
6. fell, ray	100	100	100	A				100.0	A
7. hoffman, bruce	100	100	100	A				100.0	A
8. james, don	100	100	100	A				100.0	A
9. locantore, mike	100	100	100	A				100.0	A
10. marran, jim	100	100	100	A				100.0	A
11. principal, interim	100	100	100	A				100.0	A
12. sanzzone, manny	100	100	100	A				100.0	A