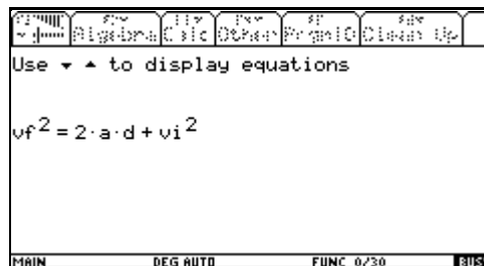


The smallest and most powerful physic solver to pass your exams without difficulty: 140 equations in a fast and easy to use 7 KB program that also supports both normal and numeric solving.

Just select the argument of equation you need:

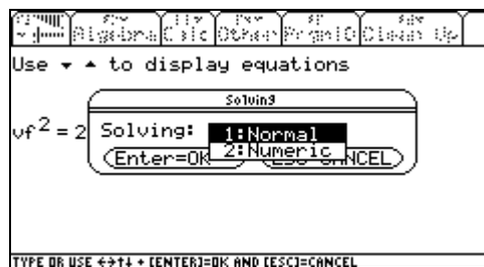


choose requested equation using arrow keys:



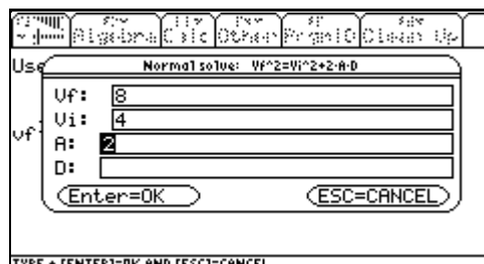
Enter

and the solving type:

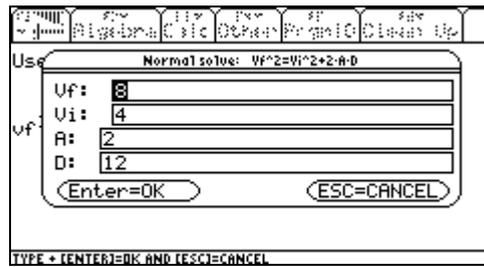


Enter

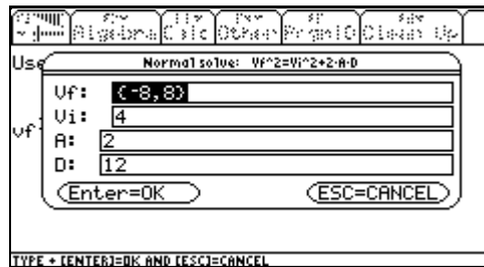
Now you can solve your equation how many times do you want leaving unknown variable space empty:



Enter



If there are more than one solution the program displays a list of them:



Press Esc to quit the program.

A special thanks to Morgan Davies that has collect these equations in his programs.

This program has been already used many times without problems. If you find any bug first assure you to have selected the English language in the Mode and not to have translated the code with any program. If the problem persists, please, let me know.

For a better and faster answer, please, enclose some screenshot of the bug: entered inputs, expected outputs, error messages, erroneous code line, Mode setting... it will help me very much!

My address is paolosilingardi@interfree.it ; you can find all my programs at this address:

<http://www.ticalc.org/archives/files/authors/44/4458.html> .

Paolo Silingardi