



Maple™

- 1980 at the University of Waterloo in Canada
- computer algebra system: numerical, symbolic, and graphical representations
- goal of 2240



Maple™

- 1980 at the University of Waterloo in Canada
- computer algebra system: numerical, symbolic, and graphical representations
- goal of 2240
- to execute a command, hit return
- semicolon; shows output like
`implicitplot(x+y=17, 4*x+2*y=48,x=-10..10, y = 0..40);`
- colon: suppresses output like
`with(LinearAlgebra): with(plots):`
- Maple's forgetfulness and lack of forgetfulness
- modifying code and inserting text