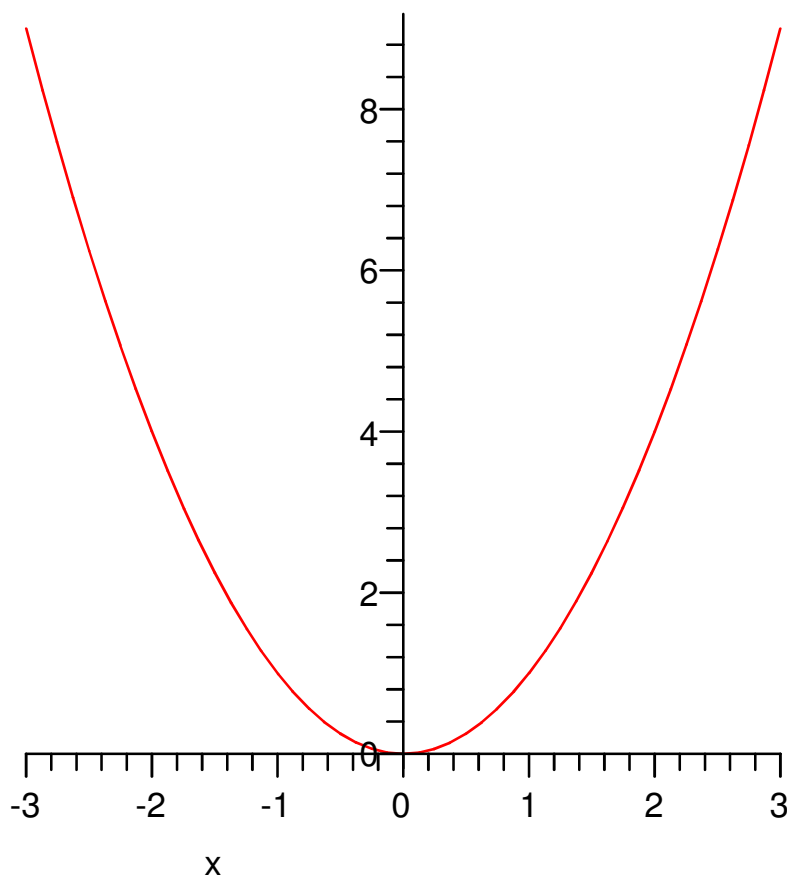
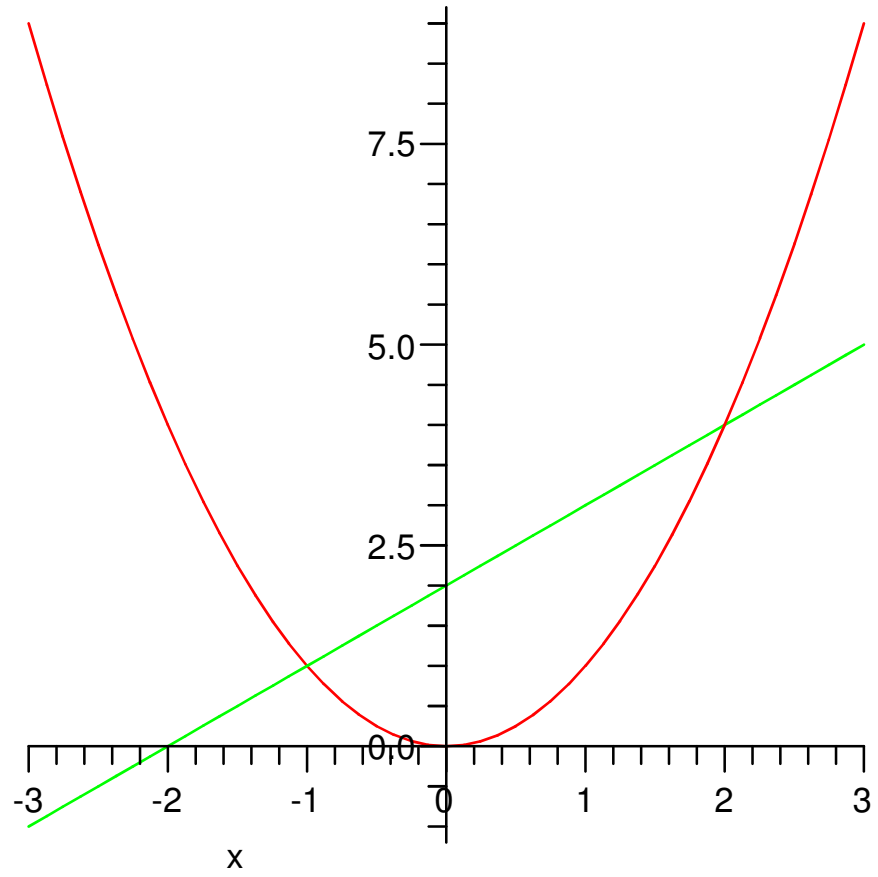


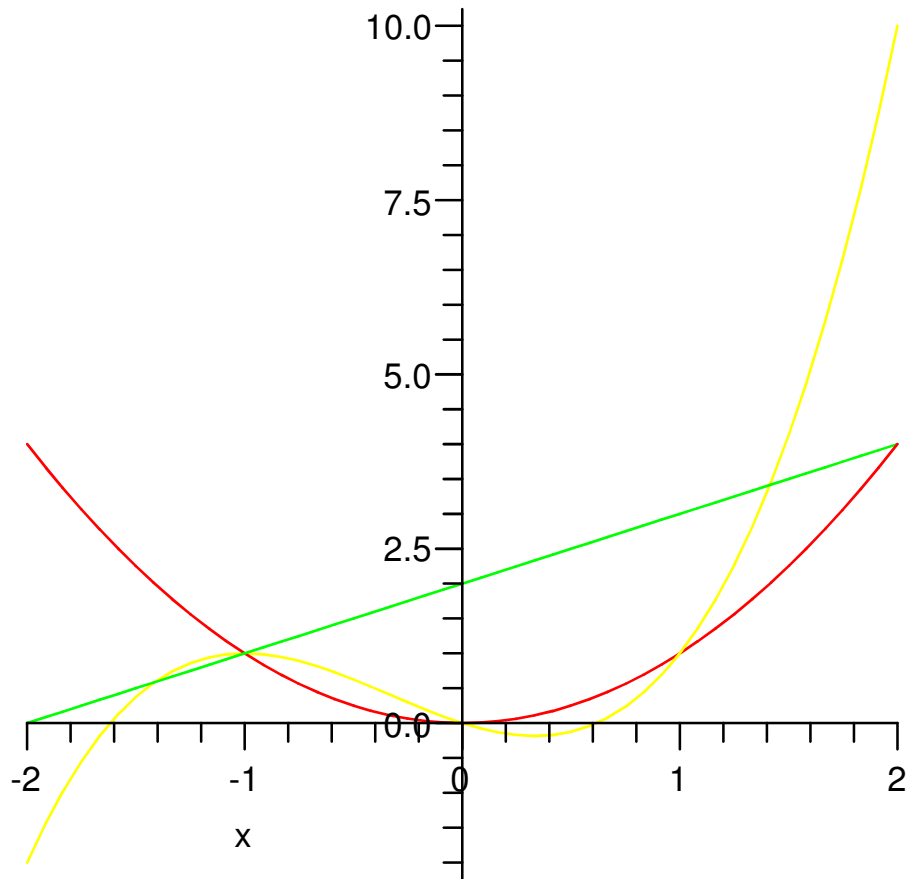
Graph of one function. If graph is not shown, hit the enter key after the semicolon :
`plot(x2, x = -3 ..3);`



Graph of two functions. Functions are enclosed in square brackets :
`plot([x2, x + 2], x = -3 ..3);`



Graph of three functions:
 $plot([x^2, x + 2, x^3 + x^2 - x], x = -2..2);$



Graph of three functions. Gridlines and labels shown, thickness specified:
`plot([x2, x + 2, x3 + x2 - x], x = -2..2, gridlines = true, labels = [x, y], thickness = 2);`

