

The Newton - Raphson method

Solution of non-linear equations

```
newton(fun , iter)
{
  1 NN:= iter
  2 eps:= 0.00001
  3 maxval:= 10000
  4 xx:= 2
  5 izv:=  $\frac{d}{dx}$  fun
  while(NN>0)
  {
    1 a:= replace symbols(fun , x , xx)
    2 b:= replace symbols(izv , x , xx)
    3 xn:= xx- a/b
    if( fabs(replace symbols(fun , x , xn)) < eps )
    {
      1 mny:= allocate vector(2 , true)
      2 mny= set value at(mny , "Iteration: " + to string(100- NN) , 0 , 0)
      3 mny= set value at(mny , xn , 0 , 1)
      4 return(mny)
    }
    if( fabs(replace symbols(fun , x , xx)) > maxval )
    {
      1 return("Function has no zeros")
    }
    6 NN -= 1
    7 xx= xn
    8
  }
  7 return("The number of steps is higher than anticipated")
}

c:= 100
b:= x3 - 2 x2 + 1
a:= newton(b , c)
a = [ "Iteration: 3" 1.618 ]
```