## Valores e Resultados Grau 3

```
>> x=[-6.0866;-5.9294;-5.2795;-5.0197;-4.7357;-1.8721;-0.2061;0.1073;0.2787;7.3624]
x =
 -6.08660
 -5.92940
 -5.27950
 -5.01970
 -4.73570
 -1.87210
 -0.20610
 0.10730
 0.27870
 7.36240
>> y=[-509.9181;-493.0127;-291.7017;-160.6647;-182.8648;44.4050;-85.4323;-
33.8353;-19.6766;679.0813]
y =
 -509.918
 -493.013
 -291.702
 -160.665
 -182.865
  44.405
 -85.432
 -33.835
 -19.677
```