

```
plot ((x + 2) (x - 1) (x - 2), x = -3 . . . 4)
```

Plot: Untitled (1)plot2d1.eps

(1)plot2d1.eps

```
putfile ("cubic.put", putfile ("cubic.put", putfile ("cubic.put", putfile ("cubic.put", putfile ("cubic.put", PLOT  
cubic.put", putfile ("cubic.put", putfile ("cubic.put", putfile ("cubic.put", PLOT (' . . . ') , scale = [10, 1]) , scale = [10, 1]) , scale = [10, 1]) , sc
```