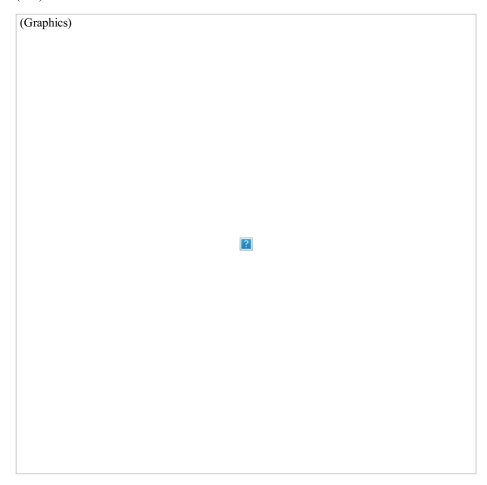
```
--> wxplot2d([4 \cdot x^2 - 8 \cdot x + 3],[x, -5, 5]);
```

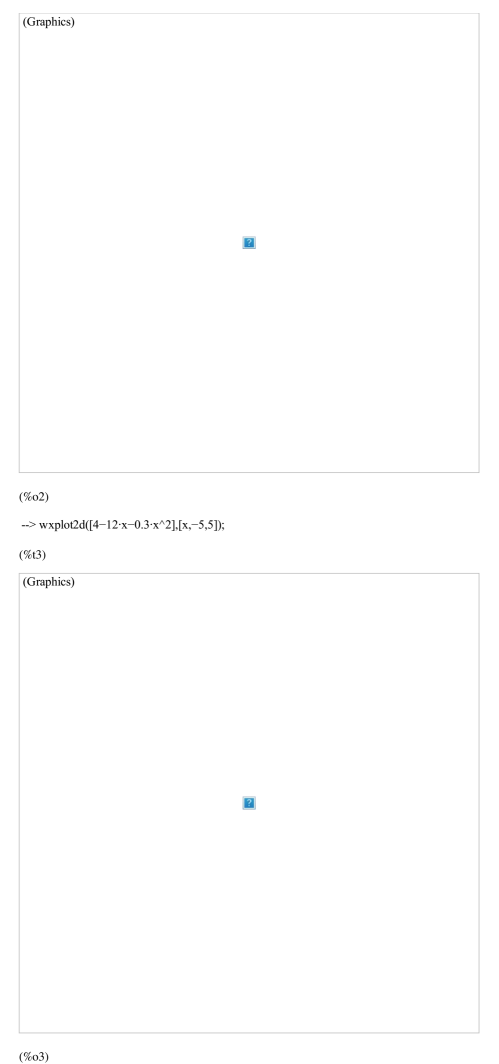
(%t1)



(%o1)

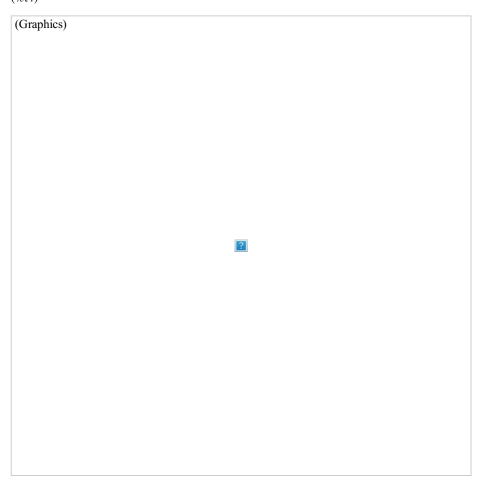
--> wxplot2d([$-1/5 \cdot x^2 + 2 \cdot x - 6$],[x,-5,5]);

(%t2)



--> wxplot2d([$7 \cdot x^2 + 21 \cdot x$],[x, -5, 5]);

(%t4)

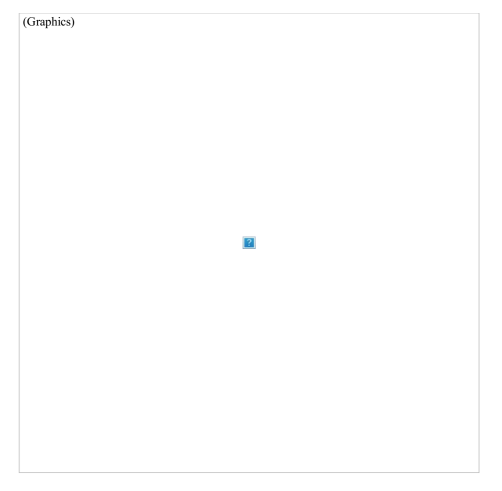


(%o4)

 $--> wxplot2d([x^2-12\cdot x+3,-x^2+4\cdot x-6,0.3\cdot x^2+2.4\cdot x-5,-5\cdot x^2+10\cdot x+2],[x,-10,10],[y,-10,10]);$

plot2d: some values were clipped. plot2d: some values were clipped. plot2d: some values were clipped. plot2d: some values were clipped.

(%t7)



(%o7)

Created with wxMaxima.