## Graph

ENTER

Enter into your y = menu

$$y1 = .3 * (x + 2) * (x - .1) * (x - 4)$$

Find local max and min.

**F5**) **3**: minimum

Lower? Left

Upper? Right **ENTER** 

## Graph cont.

**F5**) **4** 4: maximum

Lower? Left **ENTER** 

Upper? Right **ENTER**