

FIXING GRAPH MODE OF TI-83/84

1. UNHIGHLIGHT PLOT1, PLOT2, PLOT3
2. CLEAR OUT Y1 THRU Y0
3. ZOOM
CHOOSE ZSTANDARD

$$y = X^{\left(\frac{1}{2}\right)} \leftarrow \text{ANY POWER}$$

$$y = \sqrt[4]{X} \leftarrow \text{ANY \#}$$

X-INT: WHERE IT TOUCHES OR
CROSSES X-AXIS

$$y = \frac{(x+2)}{(x-3)}$$

Y-INT: WHERE IT TOUCHES OR
CROSSES Y-AXIS

#10 X-INT: 4 or (4,0)
Y-INT: 3 or (0,3)

#11 X-INT: -4, 1, 3
(-4,0), (1,0), (3,0)
Y-INT: 12
(0,12)