Worksheet # 1

Bradford

Don't forget to use your neighbors and play around with the ideas presented here.

Graph the following pairs of functions and find **all** points of intersection.

1. $y_1 = 1.1x - 2$ $y_2 = -5x + 8$

2. $y_1 = -1.5x - 1$ $y_2 = -x^2 - 4x + 5$

3. $y_1 = x^2 + x - .75$ $y_2 = x^3 - 3x^2 - x + 4$

hint: You need to ${\bf ZOOM}~{\bf OUT}$

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4. Graph the following and find the top of the peak.

$$y = -x^2 + 4.9x + .5$$

Use the **zero** or **root** feature to find where the graph intersects the *x*-axis.

5. Graph the following and find **all** points where they intersect.

$$y_1 = \sqrt{3x}$$
$$y_2 = |x - 2|$$

6. Graph the following.

$$y = x^3 - .3x^2 - 4.78x + 2.76$$

Evaluate the graph at the values of x.x=-3 , x=-2 , x=-1x=1 , x=2 , x=3 Use the **zero** or **root** feature to find where the graph intersects the *x*-axis.

Use **maximum** and **minimum** to find the top of the hills and the bottoms of the troughs

7. Graph the following

$$y = x^5 + 1.5 x^4 - 38.5 x^3 - x^2 - 1.5 x + 38.5$$

Use the following window settings and find where the graph intersects the x-axis

Use the following settings and find the tops and bottoms of the hills and troughs.

xMin= -10 xMax=10 xScl=1 yMin= -5000 yMax=5000 yScl=1000