- 1. Select the **Slider** button make 3 sliders named a, h, and k by clicking on three locations in the Graphics view (out of the way like the bottom right corner)
- 2. Type several or all of the **Arrow Icon** on left (Move Tool) and type the following functions in the **Input** box
  - (a) f1:a\*(x-h)+k
  - (b)  $f2:a*(x-h)^2+k$
  - (c)  $f2:a*(x-h)^(1 / 2)+k$
  - (d)  $f3:a*(x-h)^3+k$
  - (e)  $f4:a*(x-h)^(1/3)+k$
  - (f) f5:a\*floor(x-h)+k
  - (g) f6:a\*abs(x-h)+k
- 3. You can turn the graph on and off with the dots, and manipulate the a,h and k sliders to see the transformations.
- 4. You make wish use the **Move Graphics View** tool on the far right in order to move around the graph or pinch/grow to change the scale, but remember to go back the **Arrow** on the left to be able to work the sliders again.