Plotting the Parabola How to plot: $w(n) = a n^2 + b n + c$

Step 1.

Examine the sign for the leading coefficent

If a > 0 then the valley shape:

If a < 0 then the hill shape: $_$ $_{\mathsf{n}}$

Compute the vertex: $(-\frac{b}{2a}, W(-\frac{b}{2a}))$

Compute the w-intercept by setting n=0, 0^2 a + 0 b + c=c

Compute the n-intercepts by solving: $a n^2 + b n + c = 0$

Sketch a rough plot, try to connect vertex to intercepts:

Step 3.

Step 4.

Step 5.

Step 2.