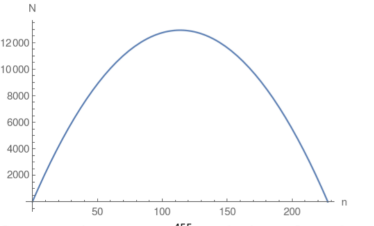
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3. Perimeter of rectangle = $2\,(n_+a)_{\,=}455$ where a is the length of the other edge of rectangle. Area of the rectangle is = $n_{\,\times}a$. Use perimeter equation

Then reformulate the area $N=n\times a=\frac{455\,n}{2}-n^2$ which turns out to be a quadratic Parabola:

and solve for $a = \frac{455-2n}{2}$



Compute the vertex $\frac{455}{4}$ and then plug the vertex into the area which will compute the maximum area.