## Now compute the area: $area=a\times b=(l-2b)\,b=\ 1833\,b-2\,b^2$ Notice the Parabolic function, compute the vertex: $vertex=\ (\frac{1833}{4}\ yd\ ,\ \frac{3359\,889}{8}\ yd^2\ )$

Square the unit for vertex's vertical coordinate since it is a quadratic.

 $a+b+b=1833 \implies a=1833-2b$ 

There are 3 sides to fence, two sides with length b and one side with length a: