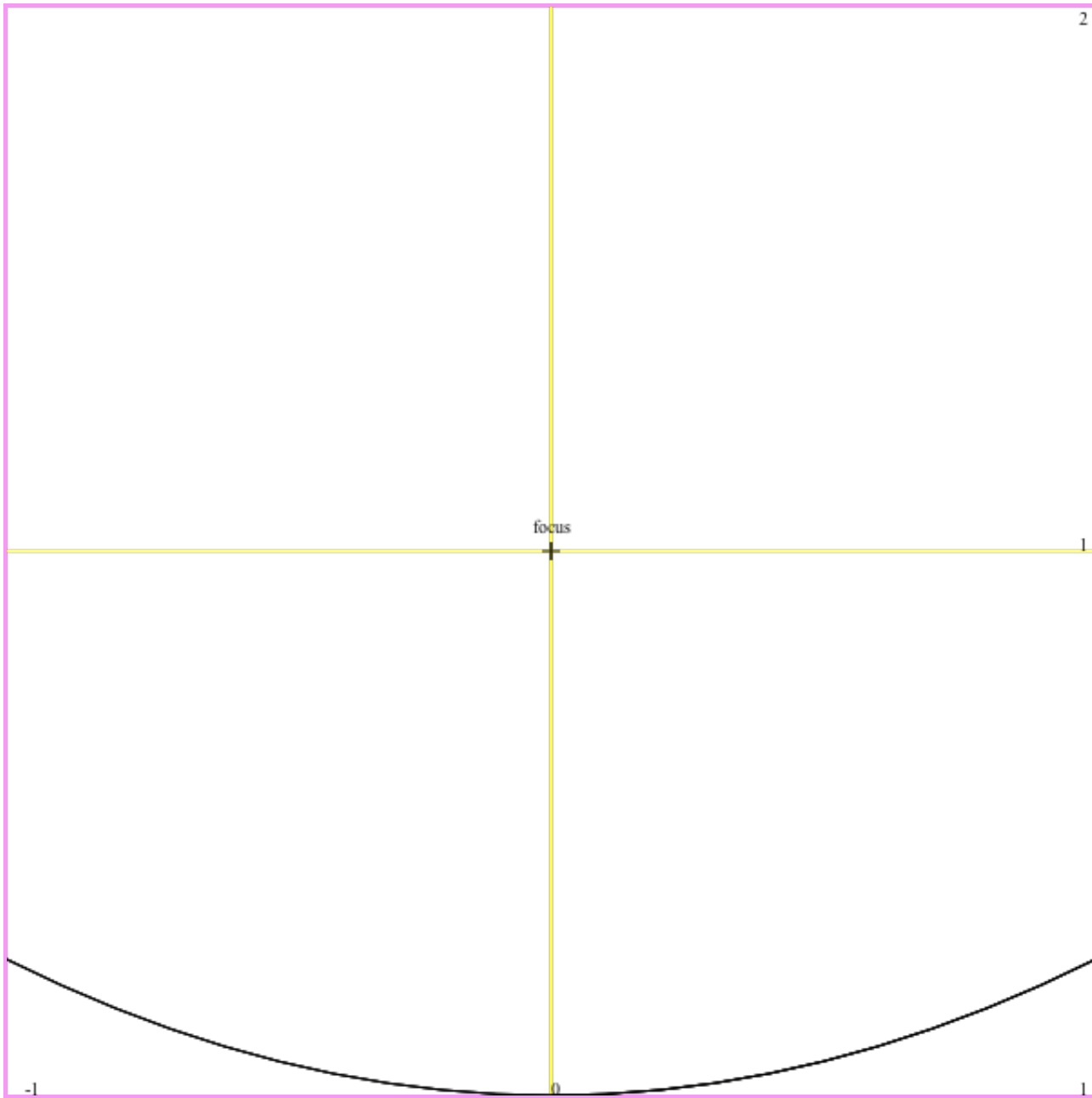


# Plot a Parabola With A +/-Unity Radius

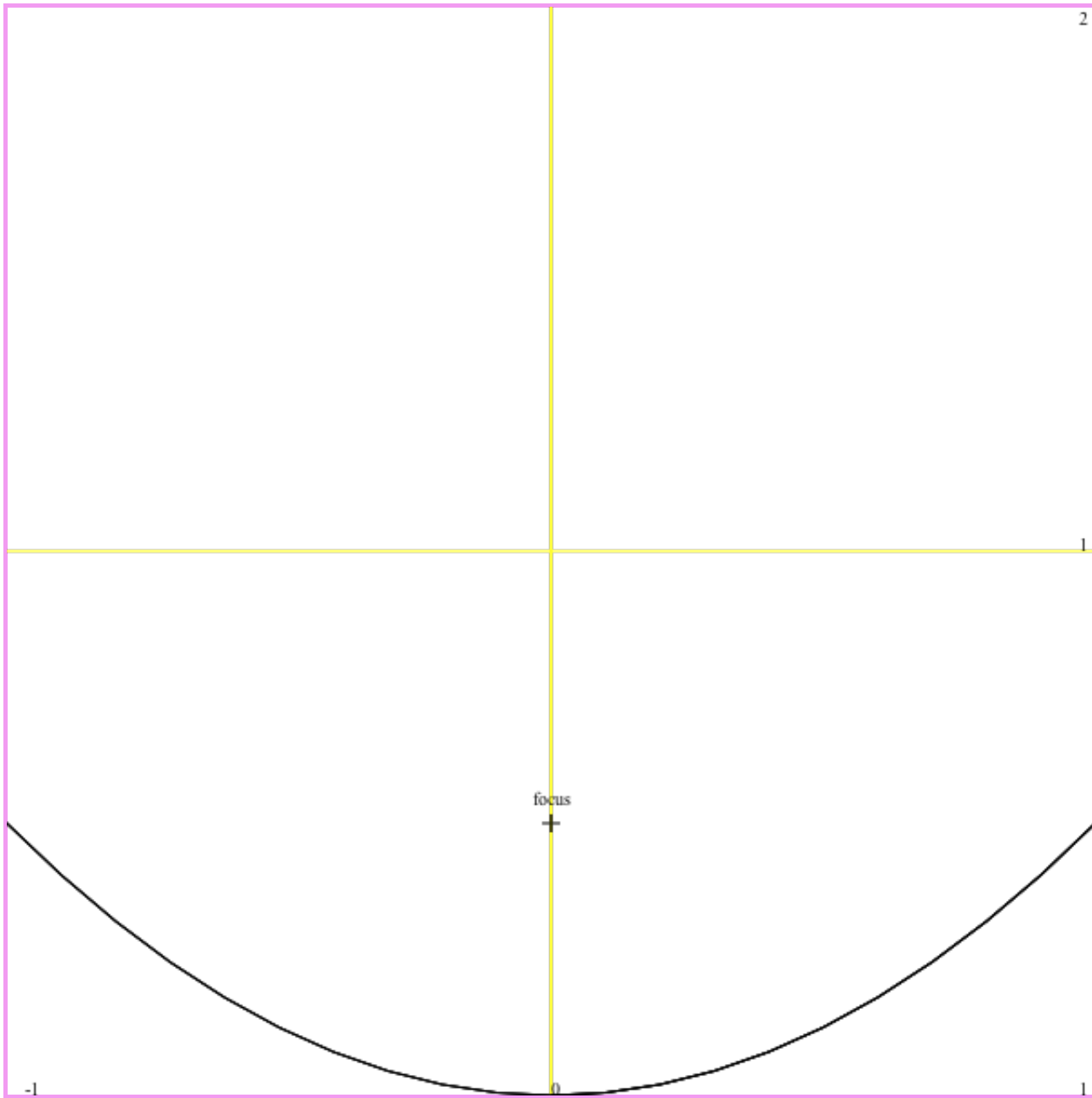
=>Define a parabola focal point =>



Radius is set to +/- 300 points.....A Parabola follows the equation  $y = x^2/(4*\text{focal})$

# Plot a Parabola With A +/-Unity Radius

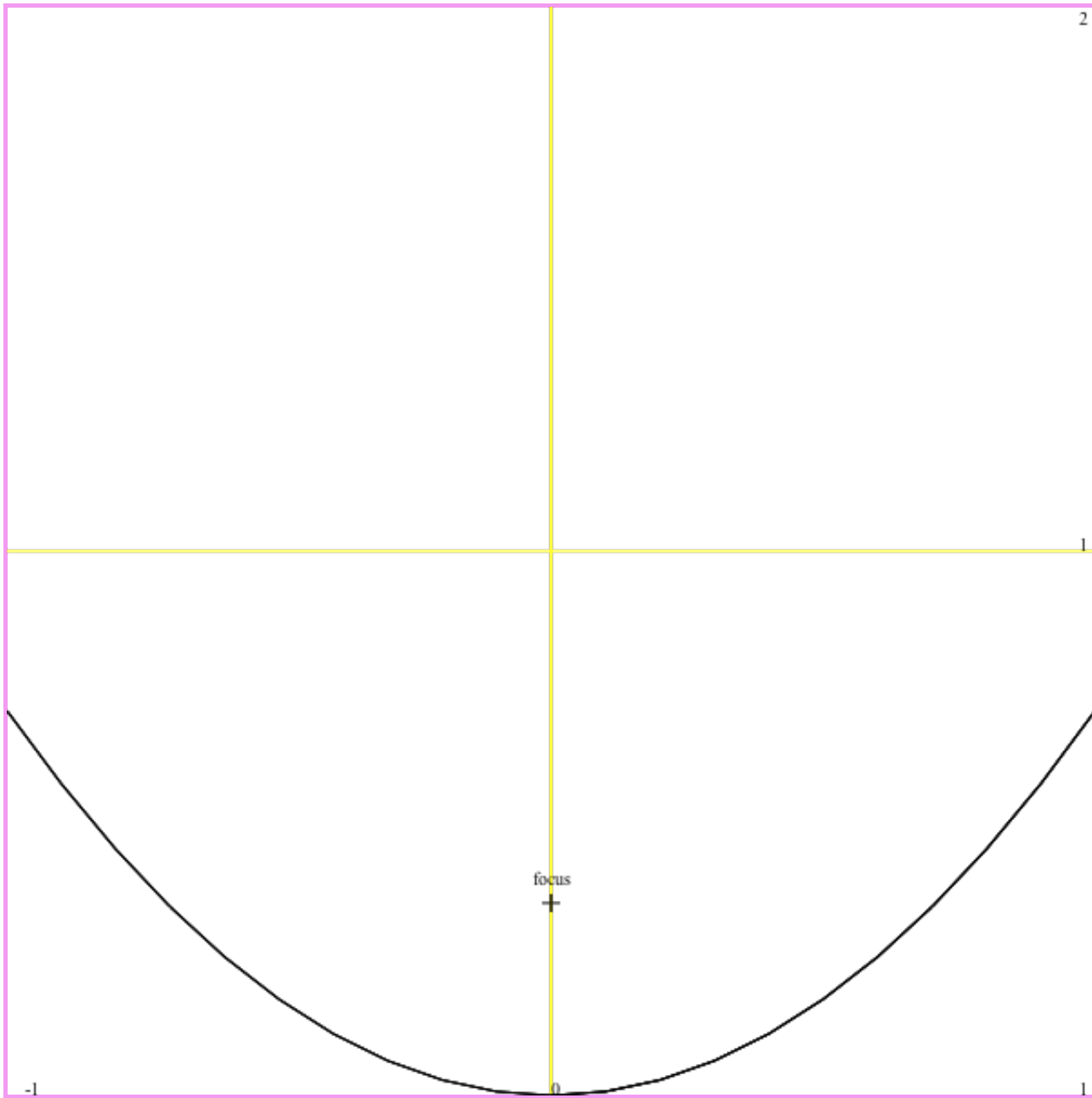
=> Define a parabola focal point =>



Radius is set to +/- 300 points.....A Parabola follows the equation  $y = x^2/(4*\text{focal})$

# Plot a Parabola With A +/-Unity Radius

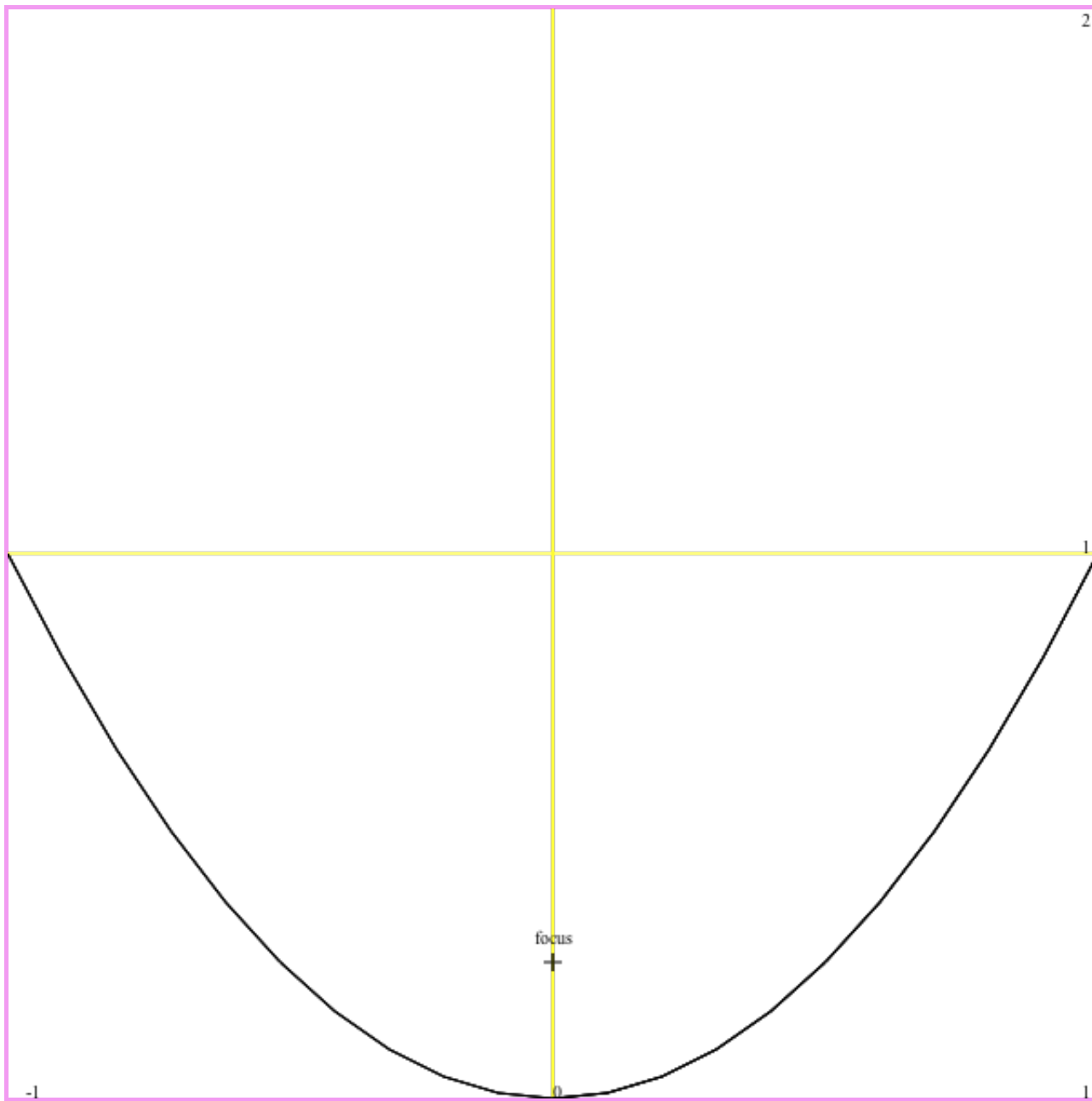
=> Define a parabola focal point =>



Radius is set to +/- 300 points.....A Parabola follows the equation  $y = x^2/(4*\text{focal})$

# Plot a Parabola With A +/-Unity Radius

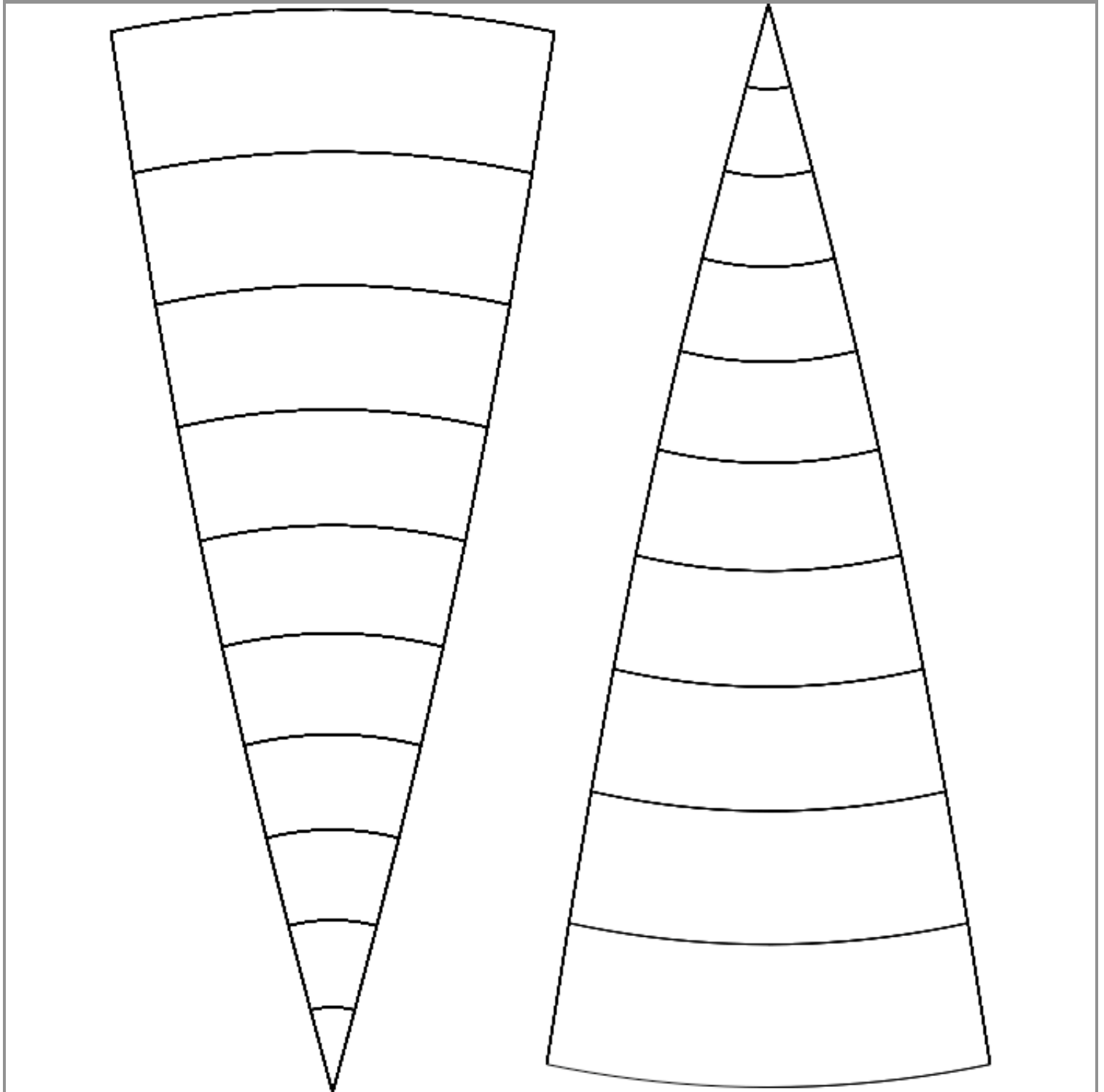
=>Define a parabola focal point =>



Radius is set to +/- 300 points.....A Parabola follows the equation  $y = x^2/(4*\text{focal})$

# Parabola 1/12 Segments or Sides

=&gt;Define a parabola focal point =&gt;

 segments Left Side Right Side

# Parabola 1/12 Segments or Sides

=&gt;Define a parabola focal point =&gt;



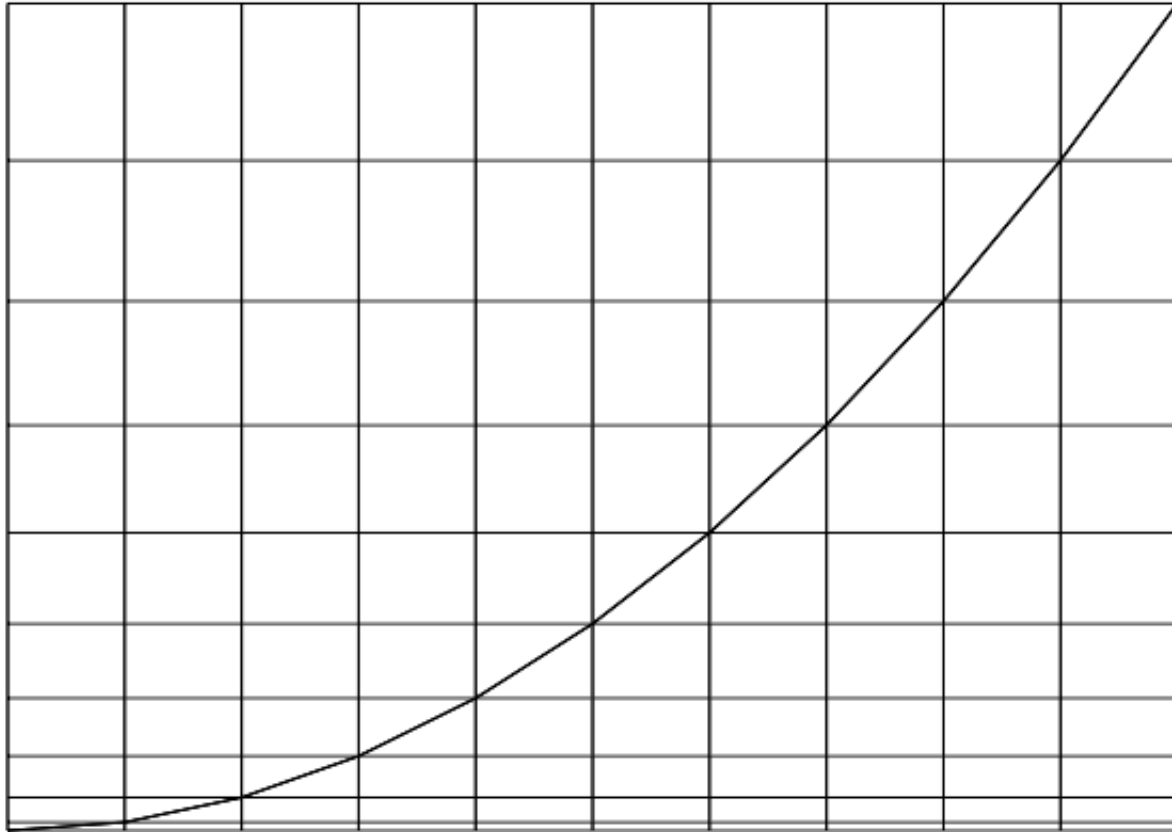
segments



Left Side



Right Side



# Parabola 1/12 Segments or Sides

=&gt;Define a parabola focal point =&gt;



segments



Left Side



Right Side

