

Use your calculator to determine what happens if $z_{0}=0$ and $c=0.25$. What happens
if $c$ or $z$ is a complex number, for example, if $z_{0}=0$ and $c=-0.4+0.5 i$ ?
The Mandelbrot set is all of the values of $c$ that do not make the magnitude of $z$ get increasingly large. If you plot these points on a complex plane, then you'll get a pattern that looks like this one. Your project is to choose a small region on the boundary of the black area of this graph and create a graph of that smaller region. $[$ - Calculator Note 7F includes a program that analyzes every point in the window to determine whether it is in the Mandelbrot set. 4] Look at this graph, select a window, and then run the program. It may take several hours.

Your project should include


- A sketch of your graph.
- A report that describes any similarities between your portion of the Mandelbrot set and the complete graph shown above.
- Any additional research you do on the Mandelbrot set, or fractals in general.

You can learn more about the Mandelbrot set and other fractals by using the links at www.keymath.com/DAA .

