$\begin{array}{c} {\rm MA398} \\ {\rm Homework} \ \#2 \end{array}$

- 1. Prepare a nice image using POV-Ray. Aim for something that has some mathematical connections, either by displaying some sort of mathematical object or concept, or by using some mathematics in the creation of your image. Email me the POV-Ray file before class on Wednesday. Try to pay attention to the principles and elements of design.
- 2. Continue to explore the course website links for examples and ideas of visualization.