

# Woolly Thoughts

IN PURSUIT OF CRAFTY MATHEMATICS



## *Pythagorean Ripples*

*Colouring-in sheet for an afghan of the same name  
designed by*

*Pat Ashforth & Steve Plummer*

This outline drawing of the afghan can be used for a variety of purposes, such as

- Planning your own colours before knitting
- Teaching some mathematical principles
- Colouring in, just for fun

You can print the drawing and colour it in manually or import it into a painting/image-editing package. You will probably have programs on your computer that will allow you to do this.

One simple method is to take a screenshot of the area you want to use and save it to your computer then open the file in your favourite program. Windows has a *Snipping Tool* which makes this easy.

Another method is to use the free Adobe Acrobat Reader program. Scroll down to where the image you want to capture is located, click the *Edit* menu and select *Take a Snapshot*. Click on the image. The image will be copied to the clipboard and you can paste it into any image editing program.

The drawing can be freely used in educational establishments but no part of this document should be distributed without the copyright information.

- Read about the afghan at <http://www.woollythoughts.com/afghans/ripples.html>
- Buy the afghan pattern at <http://www.woollythoughts.com/sales/salekafg.html>
- View finished afghans at <http://www.ravelry.com/patterns/library/pythagorean-ripples>

