



© 1997–2009, Millennium Mathematics Project, University of Cambridge.

Permission is granted to print and copy this page on paper for non-commercial use. For other uses, including electronic redistribution, please contact us.

---

September 2003

Features

## Imaging maths – Inside the Klein bottle



### Klein Bottle with Construction Blocks

#### JavaView Controls

<i>Left-Mouse</i>	Drag to rotate
<i>s</i>	Drag to scale
<i>t</i>	Drag to translate
<i>r</i>	Switch to reset
<i>w</i>	Enable auto-rotation
<i>q</i>	Stop auto-rotation
<i>Right-Mouse</i>	Show popup menu
<i>Shift-s</i>	Enable smooth drawing

Advanced [JavaView Help](#)

A practical construction of shapes requires a detailed investigation the geometry and often lead to a long lasting memory. Popular construction blocks are an omnipresent toolkit for this purpose. JavaView provides a visualization algorithm applicable to any surface in 3D to help in such a project.

With any surface select in JavaView a construction block simulation can be invoked using the menu

◇ Menu METHOD->EFFECT->CONSTRUCTION BLOCKS...

[Back to the article](#)



## Imaging maths – Inside the Klein bottle

*Plus* is part of the family of activities in the Millennium Mathematics Project, which also includes the [NRICH](#) and [MOTIVATE](#) sites.