

IMAGINARY

open mathematics



Citrus $x^2+z^2 = y^3(1-y)^3$

An exhibition by the Mathematisches
Forschungsinstitut Oberwolfach
and the **Isaac Newton Institute for
Mathematical Sciences**

www.imaginary.org

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Open 8–17 March 2010

10:00–17:00*

Free Entry & Tours!

***Extended opening hours**

Thu 11th 10:00–20:00,

Sun 14th 14:00–17:00

Isaac Newton Institute for

Mathematical Sciences

20 Clarkson Road

Cambridge, CB3 0EH

IMAGINARY is an interactive, travelling exhibition by the Mathematisches Forschungsinstitut Oberwolfach and was developed for the German Year of Mathematics 2008. The exhibition contains mathematical visualizations, interactive installations, virtual realities, 3D objects, and their theoretical background in algebraic geometry, in an attractive and understandable manner. Join us for a unique Science and Arts experience!

You are invited to take part in a picture competition and prizes will be given for the best entries. See www.imaginary-exhibition.com/cambridge

A special invitation is extended to teachers and class groups (Year 7+). Free guided tours are available.



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Mathematisches
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