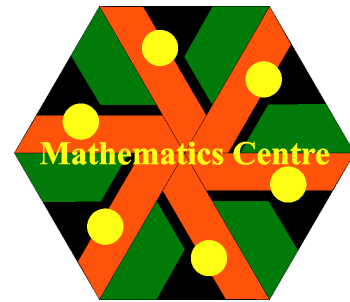


Support Services



<http://www.mathematicscentre.com>

All students can learn to work like a mathematician.

WORKSHOPS

'Off the Shelf'

PD from MC
Task Centre Introduction
Calculating Changes Introduction
Maths300 Introduction
Maths With Attitude Introduction

'Tailored'

Discussion lessons in your classrooms
Any topic or issue of your choice
On-going Task Centre Support
On-going Calculating Changes Support
On-going Maths300 Support

Systems, Districts, Clusters, Schools - all levels

WEB SITES

Mathematics Centre

Gateway to a world of alternatives to text-based learning

<http://www.mathematicscentre.com>

Register for monthly eNews

Mathematics Task Centre

Collected wisdom related to inviting students to work like mathematicians with hands-on problem solving tasks.

<http://www.mathematicscentre.com/taskcentre>

Public site

Calculating Changes

Engineering 'aha' moments in number to enhance primary children's number sense beyond that expected for their age.

<http://www.mathematicscentre.com/calchange>

Membership site with a large public section linked to many activities

Maths300

Hundreds of lesson plans (including some with Investigation Sheets, Game Boards or Software) to support teachers in modelling how to work like a mathematician.

<http://www.maths300.com>

Membership site with free sample tour including 3 free lessons.

RESOURCES

Extensive Range

Hands-on problem solving resources developed to support the creation of a curriculum in which all students are learning to work like a mathematician.

<http://www.mathematicscentre.com/taskcentre/resource.htm>