

Support Services



<http://www.blackdouglas.com.au/mathematicscentre>

All students can learn to work like a mathematician.

WORKSHOPS

'Off the Shelf'

PD from MC
Task Centre Introduction
Calculating Changes Introduction
Maths300 Introduction
Working Mathematically Curriculum Pack

'Tailored'

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

Systems, Districts, Clusters, Schools - all levels

WEB SITES

Mathematics Centre

Gateway to a world of alternatives to text-based learning

<http://www.blackdouglas.com.au/mathematicscentre>

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.blackdouglas.com.au/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.blackdouglas.com.au/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.esa.edu.au>

Membership site with free sample tour including two 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.blackdouglas.com.au/taskcentre/resource.htm>