

Embedding the General Capabilities into Mathematics Teaching

07 June 2019

A one-day course for Mathematics Teachers
with Jennifer Missen from

Missen Links

Program

- 9.00 Overview of the General Capabilities
- 9.15 Why the General Capabilities are important for your students
- 9.30 How is it possible to overcome the difficulties and change practice, and what teachers need to do to make this happen
- 10.00 Types of practice and investigating your preferred one for implementing the General Capabilities
- 10.30 Morning tea
- 10.45 Investigating opportunities for collaboration and support
- 11.15 Example lesson
- 11.45 Your project - brainstorming how you will start and what resources you need
- 12.45 Working Lunch or take a break
- 1.15 Continuing to work on your own project
- 3.15 Discussion and wrap up
- 4.15 Close



This course is accredited with the ACT Teacher Quality Institute for 5 hours of Continuing Professional Development for all 7 standards and 24 focus areas.

Why attend this course?

David Gonski states that: "In practice, teaching and assessing the general capabilities ... is a highly complex task. It requires teachers to ... design engaging material which advances both learning areas and general capabilities. It takes deep expertise to know how best to interweave the teaching of the general capabilities into different learning areas..."

In this course I provide the deep expertise and the methods for embedding the General Capabilities into your Mathematics Teaching. I introduce you to the reSolve activities, which are designed to be engaging and accessible for all students, and which I have found to be a perfect way to embed the General Capabilities.

Cost: \$385 inc GST

(includes morning tea and light lunch)