# QLD: Designing modelling tasks and statistical investigations for AC v.9 hosted by Spring Mountain State School on July 17th, 2023

July 17 @ 8:30 am - 3:30 pm \$350.00

## AC v9.0 Mathematics Modelling tasks and Investigations

Professional development day for QLD teachers Monday July 17th Spring Mountain State School

Bring your team to design modelling tasks and statistical investigations for the Achievement Standards

Tickets limited to 45

One-day workshop with Tierney Kennedy

\$350 per person or \$300 per person for a team of 3 or more (discount will automatically apply on check-out)

Version 9 of the Australian Curriculum require students to engage in mathematical modelling tasks and statistical investigations from year 2 onward to meet the achievement standards.

This is a very new approach for most schools and will require significant time and effort from teachers to prepare for over the coming year. This professional learning day will not only teach you what you need to know about the changes, it will also give you the skills to write your own tasks and provide attendees with exclusive access to a bank of tasks complete with assessment criteria.

### In this professional development day, you will:

- Unpick the new AC v9 requirements
- · Design tasks that match your context, including for multi-age classes and with matched A-E assessment criteria

### Following the course you will receive:

- · Exclusive access to a bank of modelling tasks and investigations created by course participants for 12 months
- . All-new A-E criteria written for AC v9 by Tierney Kennedy to use with your tasks

#### Course details:

When: Monday 17th July, 8:30am-3:30pm

Where: Spring Mountain State School, 56 Dublin Avenue, Spring Mountain QLD

Cost: \$350 per person, or \$300 per person when you send a team of at least 3 (discount will apply automatically on check-out).

Register online: <a href="https://backtofrontmaths.com.au/event/qld-design-17Jul23-smss">https://backtofrontmaths.com.au/event/qld-design-17Jul23-smss</a>



