****

**Maths Doctor Accelerator**

**Years 11 & 12 General Mathematics Summer Program**

***Accelerate Your Mastery in General Mathematics!***

**Program Dates:** January 13 - 17, 2025  
**Location:** 2/302 Stephensons Rd, Mount Waverley  
**Registration Deadline:** January 8, 2025  
**Limited Spots Available: 20 Students Only!**

**What to Expect:**  
This intensive program is designed to provide a solid foundation in **Data Analysis** across both Year 11 and Year 12 General Mathematics. Our expert-led sessions build problem-solving skills through VCE exam questions and a mock SAC task.

**Program Highlights:**

* **Comprehensive Data Analysis Coverage** –Master Year 11 *and* Year 12 Data Analysis content in a single, accelerated program.
* **Interactive Learning** –Group-based activities encourage student-driven exploration and critical thinking in mathematics.
* **Daily Booklets** – Receive a new booklet each day, featuring essential concepts and space for practice solutions**.**
* **5-Day Intensive Course** – Lessons run daily from 9 AM to 1 PM, with each session structured to provide in-depth coverage of the expanded VCE curriculum.
* **Mock SAC** – Apply Days 1-4 learnings to a realistic SAC task on Day 5.

**Enrolment Options:**

* **Full Program Discount:** Enrol in the complete 5-day program for **$340** – a 15% discount!
* **Individual Days:** Flexible daily enrolment available at $80 per day.

**Meet the Teaching Team**

* *Dr. Dave Stewart* – With a doctorate in Probability and Mathematical Statistics and a rich industry background, Dave offers expertise in data science education tailored to VCE General Mathematics.
* *Domenic Lucarelli* – A dedicated VCE General Mathematics teacher with over 30 years of experience. Domenic brings a rich understanding of the VCE curriculum and a passion for fostering analytical thinking and confidence in mathematics.

**Don’t miss this opportunity to get ahead!**  
For inquiries and registration, please contact:  
📞 0424 574 398 | 📧 mwaverley@cseducation.com.au