



# Victorian Maths Camp

The Australian Mathematical Sciences Institute (AMSI) and its partners, the Mathematical Association of Victoria (MAV) and The Victorian YMCA (The Y) will deliver 24 maths camps for Victorian government school students from 2026 to 2028.

The free Camps will provide access to mathematics enrichment opportunities for high-ability students in years 9 and 10, from across Victoria.

**Join us at our first Camp at Lake Dewar in Myrning Victoria from July 6–10, 2026**

**Students will:**

- spend 5 days and 4 nights at one of the exciting and picturesque Y Discovery Camps around Victoria
- learn from and problem-solve with leading Victorian and national experts, including maths teachers, maths academics and industry professionals
- have the opportunity to develop and extend their skills in mathematical problem solving, communication, analysis and reasoning through workshops and interactive activities
- meet and spend time with students from around Victoria who have similar interests and passions
- participate in camp activities such as orienteering, frisbee golf, geocaching, low ropes, hut building, flying fox, adventure tunnelling, bush walking and much more!



**Example Camp Schedule:**

MON	TUES	WED	THURS	FRI
	Maths	Maths	Y activity	Maths
				Break
Arrivals	Lunch	Lunch	Lunch	Projects
Maths	Y activity	Y activity	Projects	Departures
Break	Break	Break		
Y activity	Guest speaker	Guest speaker		
Projects	Projects	Projects		
Dinner	Dinner	Dinner	Dinner	
Evening activity	Evening activity	Evening activity	Evening activity	



**Scan QR code to apply**

<https://forms.cloud.microsoft/r/1rae7p6TXW>

**Discovery Camp Lake Dewar, Myrning, Victoria | 6–10 July**

For more information about the venue: <https://camps.ymca.org.au/lake-dewar-discovery-camp>

**Program Partners**



**Funding Partner**



**Contact:**

[mathscamps@amsi.org.au](mailto:mathscamps@amsi.org.au)

03 8344 1777

**Subscribe to our newsletter:**

<https://amsi.org.au/newsmedia-subscribe/>

**Follow us:**

[discover-amsi](#)

[@discover.amsi](#)

[@discover.amsi](#)