

## Australian dates and prices for the major Australian Mathematics Trust activities in 2017

Competition	Competition date	Cost per student	Open to students	Entry closing date*
<a href="#">Computational and Algorithmic Thinking (CAT)</a>	Tuesday 21 March	\$6.50	years 5–12	paper version 14 March
				online version 16 March
<a href="#">Australian Mathematics Competition (AMC)</a>	Thursday 27 July	\$6.50	years 3–12	paper version 10 July
				online version 20 July
<b>CAT/AMC Package</b>		\$10.00	years 5–12	14 March
<a href="#">GetSet AMC or GetSet CAT (training)</a>	valid for 6 months	\$2.00 for schools \$6.00 for general public	years 3–12	open all year
<a href="#">Australian Informatics Olympiad (AIO)</a>	Thursday 31 August	\$19.80	years 7–12	23 August
<a href="#">Australian Intermediate Mathematics Olympiad (AIMO)</a>	Tuesday 12 September	\$19.00	years 7–10	29 August

Program	Program dates	Cost per student	Open to students	School results submitted by
<a href="#">MCYA Challenge</a>	Three-week program, March – June	\$18.50	years 3–6	23 June
		\$25.50	years 7–10	
MCYA Challenge marking		\$23.10	years 3–10	7 June
<a href="#">MCYA Enrichment</a>	12-16 week program, April – September	\$42.00	years 4–10	3 October

\* Entries received late will be processed but competition packages cannot be guaranteed to arrive by the competition date.