

Australian Mathematics Trust 2016 Events

Mathematics Open Events

These events are open to all students who enjoy mathematics and are keen to challenge themselves.

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| Australian Mathematics Competition (AMC) Single-event competition, online or paper version, years 3–12 <i>Thursday 28 July</i> | Click here for more Click here to enter (Entries are open from February) |
| MCYA Challenge Stage Three-week problem-solving program, years 3–10 <i>March – June</i> | Click here for more Click here to enter (Entries are open from February) |
| MCYA Enrichment Stage Sixteen-week in-depth program, years 5–10 <i>April – September</i> | |
| Australian Intermediate Mathematics Olympiad (AIMO) Single-event competition, years 7–10 <i>Tuesday 6 September</i> | |

Informatics Open Events

These events are open to all students who enjoy problem-solving and computer programming.
Entries are open from February 2016

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Computational and Algorithmic Thinking (CAT) formerly Australian Informatics Competition (AIC) Single-event competition, online or paper version, years 5–12 <i>Tuesday 22 March</i> | Click here for more Click here to enter (Entries are open from February) |
| Australian Informatics Olympiad (AIO) Single-event programming competition, years 7–12 <i>Thursday 1 September</i> | Click here for more Click here to enter (Entries are open from April) |

Mathematics Invitational Events

These events are by invitation only and are based on results from the open events listed above.

| | |
|--------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| AMOC Senior Contest Single-event competition <i>Tuesday 9 August</i> | Click here for more |
| Australian Mathematical Olympiad (AMO) Two-day competition <i>Tuesday 9 and Wednesday 10 February</i> | |
| Asian Pacific Mathematics Olympiad (APMO) Single-event competition <i>Tuesday 8 March</i> | |
| AMOC School of Excellence One week live-in school <i>December</i> | |
| AMOC Selection School One week live-in school <i>April</i> | |
| International Mathematical Olympiad (IMO) International competition <i>July, Hong Kong</i> | |

Informatics Invitational Events

These events are by invitation only and are based on results from the open events listed above.

| | |
|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| Australian Invitational Informatics Olympiad (AIIO) Single-event competition <i>Thursday 11 February 2015</i> | Click here for more |
| AIOC School of Excellence One week live-in school <i>December</i> | |
| AIOC Selection School One week live-in school <i>April</i> | |
| International Olympiad in Informatics (IOI) International competition <i>August, Kazan, Russia</i> | |

Click [here](#) for an A4 printable version. Please be mindful of the environment before printing.

