

Info

Name	Competition date	Cost	School Years	Registrations Close	Info	How to enter
Australian Geography competition	27 March to 10 April, 2019	\$4.00	years 7–12	01/03/19	Open to students from Year 7 or younger to Year 12. The Competition is made up of multiple-choice questions testing geographical knowledge and skills. 35-minute Competition.	Individual entry. Go to <a href="http://www.geographycompetition.org.au/entry/form">http://www.geographycompetition.org.au/entry/form</a> and complete your details
Big Science Competition Online	20 <sup>th</sup> - 29 <sup>th</sup> of May 2019	\$11 Online, \$14 Pen and paper	years 7 – 10	Pen & Paper registrations close 24 April 2019. Online registrations close 15 May 2019.	Big Science Competition is a 50 minute, 30 multiple choice competition testing critical thinking and problem solving skills, not just factual recall, so you can find out what's really going on inside their heads. Questions are set in real-life, contemporary contexts.	<p>Contact competitions@home-ed.vic.edu.au</p> <p>with the following details: Name, Contact phone number, Mailing address, Child's name, DOB, Grade they are entering</p> <p>For online entries; Once I have your details and payment I registered your children for the competition, then about a week before the competition you will receive an email with the login details and information on how to run the competition in your home. Once the competition is completed there is nothing more for you to do. Your certificates will be sent out once I receive them</p> <p>For paper-based entries; Once I have your details and payment I registered your children for the competition, then a week or two before the competition you will receive your papers in the mail with information on how to run the competition in your home. Please keep papers secure until competition day. Once the competition is you need to post back the entries. Some competitions have very tight mailing requirements and you will need to EXPRESS post back the papers so they will need to be back in time for marking. This will be in the instructions when needed, please be aware of this. Your certificates will be sent out once I receive them</p>
Computational and Algorithmic Thinking (CAT)	02/04/19	\$9.50 Online \$11.50 for pen and paper	years 5–12	Paper version 13 March 2019 Online version 26 March 2019	A one-hour problem-solving competition which seeks to identify computer programming potential. No prior experience in computer programming is necessary. The competition employs a mixture of multiple-choice and integer answers, and incorporates unique 'three stage tasks' that encourage students to develop informal algorithms and apply them to test data of increasing size or complexity. The problems are designed to be quick to solve and highly approachable, and range in difficulty from very easy to challenging. Some questions test the ability to accurately perform procedures, others require logical thought, while the more challenging problems require the identification and application of algorithms.	
Australian Mathematics Competition (AMC)	01/08/19	\$9.50 Online \$11.50 for pen and paper	years 3–12	Paper version 30 June 2019 Online version 27 July 2019	The AMC is for students of all standards. Students are asked to solve 30 problems in 60 minutes (Years 3–6) or 75 minutes (Years 7–12). The problems are designed to test mathematical thinking and questions are designed so that they can be answered just as quickly without a calculator as with one. The problems get more difficult through the competition, so that at the end they are challenging to the most gifted students. Students of all standards will make progress through the problems, and also be challenged along the way.	
Australian Informatics Olympiad (AIO)	22/08/19	\$24.80	years 7–12	15/08/19	The Australian Informatics Olympiad (AIO) is a national computer programming competition held annually in late August/early September. Students write short computer programs to solve four problems that vary in difficulty. The competition does not test computer literacy or knowledge, but is focused on problem solving through programming skills. There are two papers: Intermediate for students up to Year 10, and Senior for students up to Year 12. Each paper consists of four problems, and students submit the source code for their solutions online during the three-hour contest.	
Australian Intermediate Mathematics Olympiad (AIMO)	12/09/19	\$24.00	years 7–10	06/09/19		
MCYA Challenge	Four-week program, March – June	\$23.50	years 3–6	21/05/19	The Mathematics Challenge for Young Australians (MCYA) is a staged program designed to help teachers motivate, stimulate, encourage and develop mathematically interested students in Years 3 to 10 to bring forth the talent and potential within. The MCYA is an ideal program for extension studies and for students who would benefit from greater challenge.	
MCYA Challenge	Four-week program, March – June	\$30.50	years 7–10	21/05/19		
MCYA Enrichment	12-16 week program, April – September	\$47.00	years 4–10	01/06/19		
Australia National Chemistry Quiz	30/07/19	\$9 Online, \$12 Pen and paper	years 7–12	07/06/19	The ANCQ is a unique chemical education activity. It provides a major focus for secondary school students on the relevance of chemistry in an exciting and stimulating way. The RACI invites all students to participate in the ANCQ. The ANCQ aims to promote interest in chemistry and the role of chemists in our society. The ANCQ is not a nationwide assessment of chemistry knowledge, but rather an opportunity to promote Chemistry and for teachers to gauge the understanding their students have of the subject. The Quiz consists of 30 multiple choice questions to be answered in 60 minutes. The age divisions are: Junior – Years 7-8 Intermediate – Years 9-10 Senior – Year 11 Final – Year 12	
Australian History Competition	05/06/19	Cost approx \$13 Depends on numbers (\$8 per entry plus a \$45 School fee that will be divided between entries)	Years 7–10	30/03/19	The Competition is prepared by the History Teachers' Association of Australia and run in conjunction with The Giant Classroom. While a primary goal has been to provide an interesting and challenging competition for students, we also see this as an opportunity to support teachers in the implementation of the new Australian Curriculum: History. It provides a quality resource that demonstrates approaches to the assessment of knowledge, skills and understandings.	
KSF (Kangourou sans Frontières (KSF))	27/03/19	See package prices	Years 7 – 12	15/03/19	An online maths competition for years 3–12 in Australia schools. KSF is a great lead-up event for the Australian Mathematics Competition (AMC). Entry only available when packaged with the AMC.	

\*\*Note\*\*

To be a package you must sign up both both straight up. They can not be added on later

Packages	Online	Paper
AMC/CAT Package	14	18
KSF/AMC Package	14	16
KSF/CAT/AMC Package	18	22