During October and November AMT held a number of events. ANZ Bank, the Profit Sector Banking, hosted the event and spoke of the importance of mathematics and informatics. The 2014 AMC medallists with His Excellency the Honorable Paul de Jersey AC, Governor of Queensland, were also present. The student workshops aimed to teach students how to approach problem-solving tasks, while the teacher workshops were open to all teachers with an interest in mathematics and informatics. The latter were heavily subscribed. Student workshops were held throughout Australia. The student workshops met to teach students how to think ‘mathematically’ using some topics not found in the standard school curriculum. There were plenty of hands-on activities and the opportunity to mix with some able young mathematicians.

AMT and AMSI (Australian Mathematical Sciences Institute) worked together with the ABC in working with a recently aired edition of Catalyst. Mathematical comedian Simon Parsons outlined the history of the most intriguing theorem in mathematics, Fermat’s Last Theorem, which was finally solved in the early ’90s by English mathematician Andrew Wiles. The new episode of Fisher Stevens’ TV show Catalyst on Fermat’s Last Theorem aired on 27 November and can be viewed at www.abc.net.au/catalyst/stories/4136224.htm for the production filming was a lively one. These students were able to ensure that the audience viewed at www.abc.net.au/catalyst/stories/4136224.htm for the production filming was a lively one. These students were able to ensure that the audience...