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School Mathematics Competition : The University of Melbourne

The AMC is a mathematics competition containing thirty problems that students can attempt to answer in the time allowed. The students use a special answer sheet that is processed and marked by computer. There are five papers. While each paper is attempted by students from different year levels, each student

UPPER PRimaRY Division COMPETition PaPER

There are five papers: Middle Primary (Years 3{4), Upper Primary (Years 5{6), Junior (Years 7{8), Intermediate (Years 9{10) and Senior (Years 11{12). Questions 1{10 are worth 3 marks each, questions 11{20 are worth 4 marks, questions 21{25 are worth 5 marks, while questions 26{30 are valued at 6{10 marks, for a total of 135 marks.

Australian Mathematics Competition

Intermediate (years 9-10) practice questions and solutions to prepare for the 2019 AMC. 2019 Junior (years 7-8) practice questions and solutions to prepare for the 2019 AMC.

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In each division, the school receives one extra competition paper. These can be photocopied if necessary. For every 200 entries or part thereof, the school receives 3 extra answer sheets. Note: The school will be charged the standard entry fee for each additional answer sheet returned.

1978-2017 Australian Mathematics Competition

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DEPARTMENT OF MATHEMATICS: AMC PAST PAPERS

Our competition is fully online, with a paper version of the competition also available. We offer ongoing support and resources prior to and on the day of the competition. Held in term 3, the AMC has five divisions: Middle Primary (years 3-4), Upper Primary (years 5-6), Junior (years 7-8), Intermediate (years 9-10) and Senior (years 11 ...

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Australian Intermediate Mathematics Olympiad 2017 Questions 1. The number x is 111 when written in base b , but it is 212 when written in base $b-2$. What is x in base 10? [2 marks] 2. A triangle ABC is divided into four regions by three lines parallel to BC. The lines divide AB into four equal segments.

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