

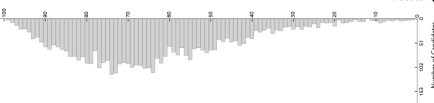
Government of Western Australia School Curriculum and Standards Authority



Mathematics Methods Summary report of the 2016 ATAR course examination:

87	4240	2016
Number of absentees	Number who sat	Year

Examination score distribution



Summary

Calculator-assumed 65.63% with a standard deviation of 19.29%. One: Calculator-free 61.48% with a standard deviation of 19.40%; and Section Two: scores for the examination ranged from 0.64% to 99.03%. The section means were: Section The mean for the whole paper was 64.15% with a standard deviation of 18.60%. Candidate

%+6.0 niM %50.99 xsM (001\)%21.46 ns9M

00.0 niM 8£.43 xsM

00.0 niM 00.35 xsM

Attempted by 4540 candidates

Section One: Calculator-free Section means were:

Section Two: Calculator-assumed

General comments

confident handling trigonometry calculus in the first section without their CAS calculators. was expected as candidates rely heavily on their CAS calculator. Candidates were not The correlation of the first section with the total was 0.93 and the second section 0.98. This

(66/)88.54 nseM

(35/)22.1S ns9M

concern were the use of log laws, curve sketching and applications of confidence intervals. with use of product and quotient rules, normal probabilities and pdfs. Topics that were of the high mean. Topics that were answered well were differentiation of polynomials together The examination was well attempted by candidates and accessible to most as is indicated by

 Be aware of the facility of CAS calculators to determine mean, standard deviation and Advice for candidates

- Use overlapping confidence intervals to determine whether data can be modelled by the confidence intervals.
- same population distribution and the exact trigonometry ratios of basic angles.
- Students were very good at determining confidence intervals but did not understand Advice for teachers
- Many students had problems recognising the various ways that the fundamental theorem what they really represented.
- of calculus can be used.

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Comments on specific sections and questions

Section One: Calculator-free

Attempted by 4540 candidates Mean 21.52(/35) Max 35.00 Min 0.00%

Candidates found this section to be more difficult than Section Two. This was due, in some measure, to candidates not being prepared to handle trigonometry calculus and not being familiar with trigonometry ratios of basic angles. Curve sketching was attempted poorly, with some candidates being unable to make the connection between fundamental theorem and area calculations. Differentiation and integration of the exponential function was handled well.

Section Two: Calculator-assumed

Attempted by 4537 candidates

Mean 42.66(/65) Max 64.36 Min 0.00

The standard deviation for Section Two was 19.29%. Candidates showed great success in using basic probability rules and the use of binomial, normal and uniform probability distributions. Sample proportions were calculated, but many candidates were unable to explain their significance in solving problems in context. Many candidates calculated confidence intervals by hand instead of using their CAS calculators, which is time consuming. The application of calculus to velocity and acceleration was handled well.