

The candidates worked neatly and orderly. Instructions were well implemented with the exception of some candidates that did not apply the instruction to start each new question on a new page. Problems still occurred with rounding off of answers.

The number in brackets indicates the order from best[1] to worse[6] answered questions.

QUESTION 1: INDICIES [4]

Question answered badly. Laws not applied correctly. Question 1.2 was mostly answered wrong.

QUESTION 2: LOGARITMS [2]

This question was answered better than the one on exponents as the laws was given to the candidates. The section where the calculator may be used was answered well.

QUESTION 3: GRAPHS [6]

This question was answered badly, most probably because of the log graph. Candidates in the past did better with the exponent graph.

QUESTION 4: NUMERICAL METHODE [3]

Although not given in this paper, most candidates used a table to solve the problem. It seems that candidates understand the interval method better when they use a table

QUESTION 5: SEQUENCES & SERIES [1]

Best-answered question. Formulae was used frequently.

QUESTION 7: CALCULUS [5]

This question was better answered than in previous years. Limits, that had to be first factorized, still caused problems. Candidates struggle to know the difference between $f(2)$ and $f'(2)$.