

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

The numbers in brackets below rate each question from the best-answered [1] to the worst-answered [6].

***QUESTION 1: INDICIES [3]***

The laws were not applied correctly. Question 1.1.7 was usually answered incorrectly.

***QUESTION 2: LOGARITMS [5]***

Even the section where the calculator should be used was answered badly.

***QUESTION 3: GRAPHS [2]***

Candidates still have problems with reading off values from the graphs.

***QUESTION 4: NUMERICAL METHODE [3]***

It seems that candidates understand the interval bisecting method better when they use a table.

***QUESTION 5: SEQUENCES & SERIES [1]***

Formulae were used frequently.

***QUESTION 6: CALCULUS [6]***

Candidates struggled to discern the difference between  $f(2)$  and  $f'(2)$ . Candidates often swapped the x- and y-coordinates when working with ordered pairs.