

Total -> 33

Wrong -> 11

Marks -> $[(33*4)+(-5)(11)] = 77$

MT1-Adv (Paper 2)

Section 1:

Attempted = 4

Correct = 3

Wrong = 1

Total Marks = $[(4*3)+(-4*1)]$

Section 2:

Attempted = 18

Full Correct = 1

Partial Correct 1M = 10

Partial Correct 2M = 1

Wrong = 7

Total Marks = $\{[(1*4)+(1*10)+(1*2)]-[7*0]\}$

Section 3:

Attempted = 1

Correct = 0

Wrong = 1

Total Marks = (-1×1)

MT1(Adv) Paper 2 Summary:

Section 1 = 8 Marks

Section 2 = 16 Marks

Section 3 = -1 Marks

Total = 23 Marks

MT1-Adv (Paper 1):

Section 1:

Attempted = 9

Correct = 5

Wrong = 4

Total Marks = $[(5 \times 3) + (-1 \times 4)]$

Section 2:

Attempted = 2

Partially Correct 2M = 1

Wrong = 1

Total Marks = $[(1*2)+(-2*1)]$

Section 3:

Attempted = No data

MT1(Adv) Paper 1 Summary:

Section 1 = 11 Marks

Section 2 = 0 Marks

Section 3 = No Data

Total Marks = 11+