## MARKS I DROPPED (MID)



## TT REVISION METHOD<sup>™</sup> [AQA A 2019 PAPER 1]

Do Paper	$\rightarrow$	Negatively Mark & Analyse	 FFS Journal	 Action Hours	$\rightarrow$	Repeat Paper

## LINKS TO MARK SCHEMES & SOLUTIONS, TOPIC TUTORIALS & ACTION HOUR QUESTIONS:

VIDEOS	MID: FFS	CONTENT TUTORIALS	MID: CONTENT	MID: PRACTICE	EXAM GUIDE	PRACTICE	
<u>Q1 (A)</u>		Logs				Question Pack	Test Q1 Test Q2
<u>Q2 (A)</u>		Exponential				Question Pack	
<u>Q3 (A)</u>		Sectors			Similar Question	Question Pack	Test Q1 Test Q2 Test Q3 Test Q4
<u>Q4 (E)</u>		Lines			Similar Question	Question Pack	Test Question
<u>Q5 (E)</u>		Arithmetic Series			Similar Question	Question Pack	<u>Test Q1</u> <u>Test Q2</u>
<u>Q6 (A)</u>		Functions			Similar Question	Question Pack	Test Q1 Test Q2 Test Q3 Test Q4
<u>Q7 (A</u> )		Change of Sign, Iteration, Cobweb Diagram				Question Pack 1 Question Pack 2	Test Q1 Test Q2
<u>Q8 (E)</u>		Sigma Notation				Question Pack	Test Question
<u>Q9 (E)</u>		Proof			Similar Question	Question Pack	
<u>Q10 (E)</u>		Connected Rates			Similar Question	Question Pack	
<u>Q11 (A)</u>		First Principles				Question Pack	Test Question
<u>Q12 (E)</u>		Trig Proof & Equation			Similar Question	Question <u>Pack</u>	Test Q1 Test Q2 Test Q3 Test Q4
<u>Q13 (E)</u>		Stationary Point			Similar Question	Question Pack	Test Q1 Test Q2 Test Q3
<u>Q14 (M)</u>		Trapezium Rule & Area Under Curve				Question Pack 1 Question Pack 2	Test Q1 Test Q2 Test Q3 Test Q4
<u>Q15 (A)</u>		Modelling					
Q16 (M)		Integration (via Product Rule)			Similar Question	Question Pack 1	Test Q1 Test Q2 Test Q3 Test Q4

A\* QUESTIONS [EDXL/OCR A 2019 P1]: Sequences Area Under Curve

Differential Equations Small Angle Approximation

<u>lteration</u>

GET THE GRADE. START NOW.

PHONE OR TEXT +44 1446 688034 EMAIL US Send us an email EXAMBULANCE V\_01 © Tailored Tutors 2020