

MATHEMATICS

PLANNER FOR AS LEVEL

S.NO.	MONTH	TOPIC
1.	JULY	<ul style="list-style-type: none">• FUNCTIONS• QUADRATIC EQUATIONS• INEQUALITIES
2.	AUGUST	<ul style="list-style-type: none">• DIFFERENTIATION• APPLICATION OF DIFFERENTIATION• SEQUENCES• BINOMIAL THEOREM
3.	SEPTEMBER	<ul style="list-style-type: none">• PREVIOUS YEAR PAPERS• REVISION
4.	OCTOBER	<ul style="list-style-type: none">• TRIGONOMETRY• COMBINING AND INVERTING FUNCTIONS• EXTENDED DIFFERENTIATION• VECTORS
5.	NOVEMBER	<ul style="list-style-type: none">• GEOMETRIC SEQUENCES• SECOND ORDER DERIVATIVES• INTEGRATION• VOLUME OF REVOLVING SOLIDS• RADIAN
6.	DECEMBER	<ul style="list-style-type: none">• PREVIOUS YEAR PAPERS• REVISION
7.	JANUARY	<ul style="list-style-type: none">• PREVIOUS YEAR PAPERS• REVISION

MATHEMATICS

PLANNER FOR A LEVEL

S.NO.	MONTH	TOPICS
1.	JULY	<ul style="list-style-type: none">• Trigonometry (P2)• Differentiation (P2)
2.	AUGUST	<ul style="list-style-type: none">• Integrals (P2)• Integrals Continued (P3)• Differential Equations (P3)
3.	SEPTEMBER	<ul style="list-style-type: none">• PREVIOUS YEAR PAPERS• REVISION
4.	OCTOBER	<ul style="list-style-type: none">• Algebra (P2)• Logarithms (P2)• Further Algebra (P3)
5.	NOVEMBER	<ul style="list-style-type: none">• Numerical solutions (P2)• Vectors (P3)• Complex Numbers (P3)
6.	DECEMBER	<ul style="list-style-type: none">• PREVIOUS YEARS PAPERS• REVISION