

REVISION PLAN FOR YEAR 13 MATHS 2020

Day	Date	Week	In school revision (Topic and task)	Homework/revision (topic and task)
Monday	13-Jan	A	MOCK EXAMS	
Tuesday	14-Jan			
Wednesday	15-Jan			
Thursday	16-Jan		MOCK EXAMS	MOCK EXAMS
Friday	17-Jan			
Saturday	18-Jan			
Sunday	19-Jan			
Monday	20-Jan	B		
Tuesday	21-Jan			
Wednesday	22-Jan		Trigonometry/Differentiation	Trig & Differentiation (exercises)
Thursday	23-Jan		Trigonometry & Forces	Trigonometry & Forces (exercises)
Friday	24-Jan			
Saturday	25-Jan			
Sunday	26-Jan			
Monday	27-Jan	A		
Tuesday	28-Jan			
Wednesday	29-Jan		Integration	Integration (exercises)
Thursday	30-Jan		Integration & Rigid Bodies	Integration & Rigid Bodies (exercises)
Friday	31-Jan			
Saturday	01-Feb			
Sunday	02-Feb			
Monday	03-Feb	B		
Tuesday	04-Feb			
Wednesday	05-Feb		Integration	Integration (exercises)
Thursday	06-Feb		Integration / Rigid Bodies	Integration & Rigid Bodies (exercises)
Friday	07-Feb			
Saturday	08-Feb			
Sunday	09-Feb			
Monday	10-Feb	A		
Tuesday	11-Feb			
Wednesday	12-Feb		Integration / Vectors	Integration and Vectors (exercises)
Thursday	13-Feb		Vectors	Vectors (exercises)
Friday	14-Feb			
Saturday	15-Feb			
Sunday	16-Feb			
Monday	17-Feb	Half term	Edexcel Practice papers to complete over half term	
Tuesday	18-Feb			Revise Differentiation
Wednesday	19-Feb			Revise Integration covered to date
Thursday	20-Feb			
Friday	21-Feb			
Saturday	22-Feb			
Sunday	23-Feb			
Monday	24-Feb	B		Numerical exercises
Tuesday	25-Feb			Revise Probability
Wednesday	26-Feb		Numerical Methods	Revise Constant Acceleration
Thursday	27-Feb		Parametrics (Modelling) & Numerical Methods	Numerical Methods & Parametrics exercises
Friday	28-Feb			
Saturday	29-Feb			
Sunday	01-Mar			
Monday	02-Mar	A		Algebra and Proof exercises
Tuesday	03-Mar			Revise Hypothesis Testing
Wednesday	04-Mar		Algebra and Proof	Revise Moments
Thursday	05-Mar		Functions & Transformations	CGP Set A PAPER 1 PURE
Friday	06-Mar			
Saturday	07-Mar			
Sunday	08-Mar			
Monday	09-Mar	B		CGP Set A STATS & MECHANICS
Tuesday	10-Mar			Revise Integration
Wednesday	11-Mar		Partial Fractions & Parametric Equations	Revise Numerical Methods
Thursday	12-Mar		The Normal Distribution and Forces	CGP Set A PAPER 2 PURE
Friday	13-Mar			
Saturday	14-Mar			
Sunday	15-Mar			
Monday	16-Mar	A		CGP Set B PAPER 1 PURE
Tuesday	17-Mar			Revise Rigid Bodies
Wednesday	18-Mar		Series & Trigonometry	Revise Functions
Thursday	19-Mar		Vectors and Hypothesis Testing	CGP Set B STATS & MECHANICS
Friday	20-Mar			
Saturday	21-Mar			

Sunday	22-Mar				
Monday	23-Mar	B		EDEXCEL PRACTICE PAPER	
Tuesday	24-Mar				Revise Parametrics
Wednesday	25-Mar			PURE PAPER 1 MOCK EXAM	Revise Partial Fractions
Thursday	26-Mar			Probability and Projectiles	CGP Set B PAPER 2 PURE
Friday	27-Mar				Revise Binomial Theorem
Saturday	28-Mar				
Sunday	29-Mar				
Monday	30-Mar	A		EDEXCEL PRACTICE PAPER A	
Tuesday	31-Mar				Revise Normal Distribution
Wednesday	01-Apr			Trigonometry and Differentiation	Revise Forces
Thursday	02-Apr			STATS & MECHANICS MOCK EXAM	EDEXCEL PRACTICE PAPER B
Friday	03-Apr				
Saturday	04-Apr				
Sunday	05-Apr				
Monday	06-Apr	Easter Holiday	Edexcel Practice papers to complete over Easter holiday		
Tuesday	07-Apr			EASTER HOLIDAY	EASTER HOLIDAY
Wednesday	08-Apr				Revise Integration and Differentiation
Thursday	09-Apr				Revise Probability and Hypothesis Testing
Friday	10-Apr				Revise Vectors (Pure and Mechanics)
Saturday	11-Apr				
Sunday	12-Apr				
Monday	13-Apr	Easter Holiday			
Tuesday	14-Apr			EASTER HOLIDAY	EASTER HOLIDAY
Wednesday	15-Apr				
Thursday	16-Apr				
Friday	17-Apr				
Saturday	18-Apr				
Sunday	19-Apr				
Monday	20-Apr	B		EDEXCEL PRACTICE PAPER G	
Tuesday	21-Apr				Revise Series
Wednesday	22-Apr			Binomial Theorem	Revise Trigonometry
Thursday	23-Apr			Numerical Methods and Connected Bodies	EDEXCEL PRACTICE PAPER
Friday	24-Apr			Differentiation and Integration	
Saturday	25-Apr				
Sunday	26-Apr				
Monday	27-Apr	A		EDEXCEL PRACTICE PAPER C	
Tuesday	28-Apr				Revise Differentiation
Wednesday	29-Apr			Integration	Revise Connected Bodies
Thursday	30-Apr			Differential Equations and Modelling	EDEXCEL PRACTICE PAPER D
Friday	01-May				
Saturday	02-May				
Sunday	03-May				
Monday	04-May	B		PRACTICE PAPER E	
Tuesday	05-May				Revise Integration
Wednesday	06-May			PURE PAPER 2 MOCK 2 EXAM	Revise Projectiles
Thursday	07-May			Mean of Normal Distribution Hypothesis	PRACTICE PAPER H
Friday	08-May			BANK HOLIDAY	BANK HOLIDAY
Saturday	09-May				
Sunday	10-May				
Monday	11-May	A			
Tuesday	12-May				Revise Differential Equations
Wednesday	13-May				Revise Trigonometry
Thursday	14-May			Trigonometry and Modelling	PRACTICE PAPER F
Friday	15-May				
Saturday	16-May				
Sunday	17-May				
Monday	18-May	B		PRACTICE PAPER I	
Tuesday	19-May				Revise Normal Distribution
Wednesday	20-May			Differentiation and Integration	Revise Kinematics
Thursday	21-May			Probability and Moments	EDEXCEL PRACTICE PAPER
Friday	22-May				
Saturday	23-May			STUDY LEAVE STARTS	STUDY LEAVE STARTS
Sunday	24-May				
Monday	25-May	Half term			
Tuesday	26-May				
Wednesday	27-May				
Thursday	28-May				
Friday	29-May				
Saturday	30-May				
Sunday	31-May				

Monday	01-Jun	A		
Tuesday	02-Jun			
Wednesday	03-Jun		PURE PAPER 1 (P.M.) 2 HOURS	
Thursday	04-Jun			
Friday	05-Jun			
Saturday	06-Jun			
Sunday	07-Jun			
Monday	08-Jun	B		
Tuesday	09-Jun			
Wednesday	10-Jun		PURE PAPER 2 (P.M.) 2 HOURS	
Thursday	11-Jun			
Friday	12-Jun		STATS & MECHANICS (P.M.) 2 HOURS	
Saturday	13-Jun			
Sunday	14-Jun			
Monday	15-Jun	A		
Tuesday	16-Jun			
Wednesday	17-Jun			
Thursday	18-Jun			
Friday	19-Jun			
Saturday	20-Jun			
Sunday	21-Jun			