

	August	September	October	November	December	January	February	March	April	May	June
<b>STEM</b>											
<i>Mathematics</i>	Pure Maths 1	Pure Maths 1	Pure Maths 1	Pure Maths 2	Pure Maths 2	January Exam Series, Pure Maths 2	Statistics 1	Statistics 1	Statistics 1	Consolidation	Study Leave
<i>Further Mathematics</i>	FP1: 1. Complex Numbers & 2. Roots of Quadratic Equations	FP1: 3. Numerical Solutions of Equations & 4. Coordinate Systems	FP1: 5. Matrices & 6. Transformations Using Matrices	FP1: 7. Series & 8. Proof	FP1: Review	January Exam Series, Further Pure Mathematics 1	FP2: 1. Inequalities & 2. Series	FP2: 3. Complex Numbers & 4. Further Argand Diagrams	FP2: 5. First-Order Differential Equations & 6. Second-Order Differential Equations	Consolidation	Study Leave
<i>Biology</i>	Molecules, Transport & Health	Molecules, Transport & Health/ Membranes, Proteins, DNA & Genes	Membranes, Proteins, DNA & Genes	Membranes, Proteins, DNA & Genes	Membranes, Proteins, DNA & Genes	January Exam Series, Cells Structure, Reproduction & Development	Cells Structure, Reproduction & Development, Plant Structure & Function	Plant Structure & Function	Plant Structure & Function	Consolidation	Study Leave
<i>Chemistry</i>	Formulae, Equations & Amount of Substance	Atomic Structure, The Periodic Table & Bonding	Shapes of Molecules, Metallic Bonding, Introduction to Organic Chemistry	Alkanes, Alkenes, Energetics	Energetics, Intermolecular Forces, Redox Chemistry	January Exam Series, Redox Chemistry, Group I & II	Group VII	Kinetics, Equilibria, Halogenoalkanes, Alcohols	Mass Spectra & IR	Consolidation	Study Leave
<i>Physics</i>	Mechanics	Mechanics	Mechanics	Materials, Waves & the Particle Nature of Light	Waves & the Particle Nature of Light	January Exam Series, Waves & the Particle Nature of Light	Waves & the Particle Nature of Light, Current Electricity	Current Electricity	Current Electricity	Consolidation	Study Leave
<b>Creative Arts</b>											
<i>Art</i>	Observation and Recording, Mark making, drawing and photography.	Mini project 1 "Isolation"	Mini project 2 Visualising scientific or mathematical theory through abstract art forms.	Component 1 Personal Investigation.	Component 1 Personal Investigation.	Component 1 Personal Investigation.	Mock Exam Prep.	Component 1 Personal Investigation.	Component 1 Personal Investigation.	Component 1 Personal Investigation. Development of a final piece.	Study Leave
<b>Humanities</b>											
<i>Business Studies</i>	Meeting Customer Needs	Meeting Customer Needs/The Market	The Market (Demand & Supply)	Marketing Mix/Marketing Strategy	Managing People	Entrepreneurs & Leaders/Planning a Business and Raising Finance	Financial Planning/Managing Finance	Resource Management	External Influences	Consolidation & Exam	Study Leave
<i>Economics</i>	Introductory Concepts	Introductory Concepts/Consumer Behaviour	Demand & Supply	Price Determination (Market Clearing)/Market Failure	Government Intervention	Measures of Economic Performance	Aggregate Demand/Aggregate Supply	National Income & Economic Growth	Macro Economic Objectives & Policies	Consolidation & Exam	Study Leave
<i>History</i>	Alexander III	Alexander III	Nicholas II	Nicholas II and The Revolution	The End of Tsarism	Order and disorder in early 20th Century China	The Impact of the World on China	Economic Changes in China	Social and Cultural Changes in China	Consolidation and Exam	Study Leave
<i>Psychology</i>	Intro: Approaches to Psychology	Social Psychology: Obedience	Social Psychology: Obedience	Social Psychology: Conformity	Social Psychology: Conformity	Biological Psychology: The brain and aggression	Biological Psychology: Body rhythms	Biological Psychology: Learning theories and development	Biological Psychology: Learning theories and development	Consolidation	Study Leave
<b>MFL</b>											
<i>Mandarin</i>	Introduction to the Basics of Written Chinese	Education	Young People	Family	Cultural Heritage	Social and Economic Development	Scientific and Medical Advances	Philosophy and Belief	Equality of Opportunity	Consolidation	Study Leave
<b>Other</b>											
<i>PSHE / Futures Tutorials</i>	Introduction to Sixth Form Cialfo log in & Online University Fair	Introduction to Sixth Form Eclipse Programme Launch Meeting with school principal	MISCA university fair Launch personal mentoring University opportunities sharing document	University preparation webinar and reflection	University preparation webinar and reflection	Study skills	Study skills	Study skills	Gathering evidence for University applications	University search skills (CIALFO platform)	Personal statement writing