

## Topic Overview 2021 - 22 - Year 7

	Autumn Half term 1	Autumn Half term 2	Spring Half term 1	Spring Half term 2	Summer Half Term 1	Summer Half Term 2
Art & Design	Visual Elements	Identity	Identity	Identity	Pop Up Mechanisms	Pop Up Mechanisms
Computing	Computer literacy File management Online Research Formal Business Letter Presentation Skills Spreadsheet Skills	Scratch Flowcharts Motion Looks Games	Scratch Pen Tool Loops Costumes If statements	JavaScript Drawing Colouring Variables Animation	Kodu 1 Navigating Creating Landscapes Clones Creatables	Kodu Paths Different Pages Game Depth
Drama	Introduction to Drama Techniques - Freeze Frames, Thought-Tracks, Slow Motion, Narration, Chorus Voice, Mime	Pantomime - Stock Characters, Slapstick Comedy, Audience Participation, Signature Catchphrases	Darkwood Manor - Characterisation, Teacher in Role, Highlighting the Climax, Using the 3 S's to build tension	Starbeast - Tackling Bullying - Stage Directions, Unison Movement, Theatre in the Round	Charlie & the Chocolate Factory - Over Exaggeration, Abstract Body Language, Monologues	Protest - Personal Testimony, Direct Address, Brechtian Techniques
English	A Monster Calls by Patrick Ness	A Monster Calls with narrative writing	Travel Writing anthology with descriptive writing	The Tempest with persuasive writing	Poetry from other Cultures anthology with persuasive writing	Poetry from other Cultures anthology with persuasive writing
Humanities	History - The Normans	Introduction to world religions	Geography - Criminal Geography	History - Black Death	Other world religions	Geography - Population
Mandarin	Intro to Chinese language Chinese basic greetings	Birthday and date Describing my appearance	Nationality My town	Hobby and sports	Hurdle test Sports	Jobs
Maths TTS	Negative Numbers Order of operations Algebraic Expressions Fractions	Sequences Number Theory Area and Perimeter	Fraction and Decimal Equivalences Percentages Angles	Expanding single brackets Forming and Solving Equations Charts and quartiles	Written Calculations Rounding and Approximation Pythagoras Theorem Ratio and Map Scale	Transformations Volume
Maths Mastery	Numbers and Numerals Axioms and Array Factors and Multiples Order of operations	Positive and Negative Numbers Expressions, Equations and Inequalities	Prime Factors Conceptualising and Comparing Fractions	Manipulating and Calculating with Fractions Angles	Classifying 2D Shapes Constructing triangles and Quadrilaterals	Coordinates

Maths Booster	Telling Time Multiplication strategies Factors and Multiple Positive and Negative Numbers	Adding negative Numbers Adding and Subtracting negative numbers Multiplication Division methods	Factors and Multiple Part-whole Relationships	Multiplying Fractions Adding Fractions Angles Angles and Shapes	Triangles Quadrilaterals	
Music	Solo Performance Big Sing Concert Rhythm and Notation	Solo Performance Pitch and Notation	Solo Performance (with elements of improvisation) Musical Concepts	Solo Performance(with elements of improvisation) Musical Concepts 2	Solo Performance (with elements of ensemble) Piano Skills	Solo Performance (with elements of ensemble) Guitar Skills
Science	Intro to Science Atoms part 1	Atoms Part 2 and 3	Forces 1 Energy 1 Part 1	Energy Part 1 and 2 Cells	Reproduction	Space Ecosystems
Spanish	Me Presento	Mi Casa	Mis pasatiempos	En mi ciudad	Mi Insti	El Mundo Hispanohablante



	Musical Notation and Flat / Sibelius	The Blues	Remix	Community Project	Band Project	Film Music
Religious Studies	Hinduism Animal rights	Buddhism Peace and conflict	Sikhism Equality	Judaism Persecution	Christianity Environment	Islam Shariah law
Science	Back to the lab Chemical reactions	Acids and alkalis Organisation - digestive system and circulatory system	Electricity	Chemical reactions	Photosynthesis and respiration	Light and sound
Spanish	Las vacaciones	Vida sana	Mi ciudad	Mi mundo tecnologico / Generacion digital	Mi rutina y mis planes para el finde	Adictos a la moda

## Topic Overview 2021 - 22 - Year 9

	Autumn Half term 1	Autumn Half term 2	Spring Half term 1	Spring Half term 2	Summer Half Term 1	Summer Half Term 2
3D Design	JEWELLERY - KANDINSKY Collecting and using secondary source material. To research Kandinsky (artist). Synesthesia.	Choosing a client. Creating a design brief and design specification. Drawing design concepts. Creating a paper concept.	JUNGLE JITTERS PROJECT Story writing. Using secondary source material. Analysis.	Drawing design concepts for ticket, poster, 3D display display.	Create ticket and poster final outcome. Start 3D display board final outcome.	Complete 3D display board. Create another product for their Jungle Jitters story.
Art & Design	Collecting and using secondary source material Recording from observation using a range of media	To research a range of artists/designers and processes and use this to inform own work	Stencil printing lino printing Visual information sheets on textile artists of choice	Stippling Dying fabric with tie-dye patterns	Statement of intent Annotation and evaluation	KANDINSKY Transcriptions Observational drawings Painting skills Collaging
Business	Enterprise and Entrepreneurship -The dynamic nature of business -Risk and reward -	Enterprise and Entrepreneurship -The role of business enterprise	Spotting and identifying business opportunities -Identifying and understanding customer needs -Market research	Spotting and identifying business opportunities -Market segmentation -The competitive environment	Putting business ideas into practice -Business aims and objectives -Business revenues, costs and profits	Putting business ideas into practice -Cash and cash-flow -Sources of business finance
Computing	CPU	CPU	Networking	Networking	Spreadsheets	Spreadsheets
Construction	Unit 1 - Health and Safety - AC1.1-1.4  Unit 2 (Practical) - Wood Joints	Unit 1 - Health and Safety - AC2.1-2.3  Unit 2 (Practical) - Wood Joints	Unit 1 - Health and Safety - AC3.1-3.2 - Review of AC1.1-3.1  Unit 2 (Practical) - Mini Stud Wall	Unit 1 - Health and Safety - AC3.2-4.2  Unit 2 (Practical) - Mini Stud Wall	Unit 1 - Health and Safety - Review AC1.1-4.2  Unit 2 (Practical) - Tiling	Unit 1 - Health and Safety - Review AC1.1-4.2  Unit 2 (Practical) - Tiling
Drama	Lizzie Borden - Murder Mystery - Flashback, Montage, Victorian Etiquette, Abstract	Dr Korczak's Example - Exploring the Holocaust - Central Question, Social, Historical, Political, Cultural Context, Theatre in Education	The Hate U Give - Moral Drama - Themes, Character Relationships, Monologues	Devising from Stimuli - Character Development, Devising, Interpersonal Skills	The Woman in Black - Gothic Genre, Narration, Building Tension, Directing	Capital Punishment - Sock tactics, direct address, Derek Bentley Case

English	'Of Mice and Men' by John Steinbeck	Of Mice and Men with imaginative writing	Fact not fiction anthology with persuasive writing	Othello with persuasive writing	War and Conflict poetry anthology with descriptive writing	
Geography	Flooding and Tropical Storms in Bangladesh	Africa and Tourism	Wildfire and volcanos	India and Development	Ecosystems; Deserts and Rainforests	Globalisation and map skills
Health & Social Care	Human Growth & Development Physical and Intellectual Development.	Human Growth & Development Emotional and Social Development	Human Growth & Development Wellbeing throughout 6 life stages.	Factors Affecting Development	Factors Affecting Development	Controlled Assessment on Factors
History	India (Indian Mutiny 1857)	Women's Suffrage	Slavery	Civil Rights	Inter-war Years: Rise of Fascism	Holocaust
Hospitality and catering	Unit 1 - H&S: responsibilities of employers and employees for personal safety.  Unit 2 - Techniques used in the preparation of commodities	Unit 1- Food -related causes of ill health/ Food allergies and Intolerances.  Unit 2 - Recipes for different commodities.	Unit 1- The Hospitality and catering industry.  Unit 2 - Cooking methods	Unit 1- Job requirements and working conditions in the hospitality and Catering industry.  Unit 2 - Using commodities and presentation techniques.	Unit 1- Meeting customer requirements  Unit 2 - Nutritional needs of specific groups & dietary guidelines.	Unit 1- Factors affecting the success of the Hospitality and Catering industry.  Unit 2 - Nutrients Introduction The functions of nutrients in the body.
Film Studies	Invasion of the Body Snatchers - Genre, Mise en Scene. Cinematography, OTS	Invasion of the Body Snatchers - Sound, Editing, Context	Invasion of the Body Snatchers - Narrative, Microanalysis of greenhouse and chase scenes	ET: Extra Terrestrial Cinematography, Mise en scene, Microanalysis of OTS	ET: Extra Terrestrial Context, Narrative Microanalysis of end sequences	ET: Extra Terrestrial Representation, Themes, Narrative Action/Enigma
Mandarin	GCSE Unit 1 My hobbies Unit 2 Getting around	Unit 3 Family	Unit 4 shopping Unit 5 describing people	Unit 6 Eating out Unit 7 My day	Unit 7 My day/ Jinbu2 chapter 4 Jinbu 2 Chapter 5	Unit 8 On holiday
Maths Higher	Place Value Estimating Prime Factors Indices Standard Form Surds Algebraic Indices Expanding & Factorising (all)	Expanding & Factorising (all) Equations & Formulae Sequences Statistical Diagrams: back to back stem and leaf, frequency polygon Statistical Diagrams:	Time series Misleading graphs Scatter Graphs Averages & Range Fractions Ratio and proportion Ratio and proportion Percentages	Percentages FDP Angles & trigonometry Angles Pythagoras' theorem Trigonometry	Linear graphs Real life graphs Line segment Quadratic graphs Cubic and reciprocal graphs	More graphs Perimeter and areas and accuracy Volume and surface area Prisms Circles, sectors and arcs Cylinders and spheres Pyramids and cones

		Pie charts Two way tables Averages & Range				
Maths Foundation	Calculations Decimals Place Value Types of numbers Powers, indices Prime Factors Expressions	Substitution & Formulae Expanding & Factorising Using Formulae Frequency and two way tables Representing data, bar, line, composite and comparative	Stem & leaf diagram Time series Pie chart Scatter graphs Fractions Fractions and decimals Fractions and percentages Percentages	Percentages Equations, inequalities & sequences Solving equations Inequalities Formulae Sequences Properties of shape Angles	Angles Exterior and interior angles Geometrical patterns Averages Types of averages	Estimating the mean Sampling Perimeter and Area Rectangles, parallelograms, triangles, trapeziums. Converting between s (area) Perimeter and area of compound shapes Surface Area and Volume
Music						
PE GCSE Practical	Badminton	Trampolining	Football	Basketball	Athletics	Table Tennis
PE GCSE Theory	Physical Training	Physical Training	Physical Training Health, fitness and well-being	Health, fitness and well-being	Health, fitness and well-being	Health, fitness and well-being
Photography	Lettering in the Environment	Text and Image	Still Life	Still Life	Still Life	Coursework Improvement
Religious Studies	Christianity: Nature of God, The Oneness of God and the Trinity, Christian beliefs about Creation, The incarnation of Jesus, the Son of God	Christianity: The crucifixion, The resurrection and ascension, Resurrectio n and life after death, The afterlife and judgement	Christianity: Heaven and hell, Sin and salvation, The role of Christ in salvation, Worship, Prayer, The sacraments: baptism	Christian practices: The sacraments: Holy Communion, Pilgrimage, Festivals, The role of the Church in the local community: food banks and Street Pastors	Christian practices: The place of mission and evangelism, Church growth, Christian persecution, The Church's response to world poverty	PSHE

Science	Acids, alkalis & pH Evolution and inheritance	Recap: particle model Recap: energy store/transfer Waves: light and sound AF	Heating and cooling, energy transfer in home Energy 3 (P1) Energy transfer	Chemical reactions Periodic table	Cells and microscopy (B1 part 1)	
Spanish	Me, my family and friends	My studies	Home	Free time, music and cinema	Volunteering work, Future ambitions	Customs and festivals in Spain
Textiles	Collage and collage drawings. Research and analysis of artists/artworks (Damien Hirst and EA Seguy)	Stenciling and colour schemes	Lino blocks and repeated patterns	Shibori techniques Research and analysis of artists/artworks McQueen and Hirst	Japanese textiles techniques. Sahiko, Katagami, Shibori and Kimono	



## Curriculum Overview 2021 - 22 - Year 10

	Autumn Half term 1	Autumn Half term 2	Spring Half term 1	Spring Half term 2	Summer Half Term 1	Summer Half Term 2
3D design	COMPLETING PROJECT: KANDINSKY Kandinsky - AO1 Kandinsky - AO2 Kandinsky - AO3 Kandinsky - AO4 Presentation of developed visual language.	Kandinsky - AO4	GEOMETRY: Geometry - AO1 Development of ideas through investigations. Geometry - AO2 Refinement of work by experimentation of media, materials, techniques and processes. Geometry - AO3 Recording ideas, observations and insights relevant to intentions as work progresses.	Geometry - AO2	Geometry - AO2	Geometry - AO4 Illusions - AO2
Art and Design	Colour and Abstraction. Kandinsky	Synaesthesia. Michael Craig Martin	Observational drawings. Colour and composition. Suprematism	Lino print. Suprematist collages. Suprematist watercolours	Research textile designers that use geometric motifs. Lino print blocks	Lino print tests. Repeat pattern.
Business	Making the business effective -The options for start-up and small businesses -Business location -The marketing mix -Business plans	Understanding external influences on business -Business stakeholders -Technology and business	Understanding external influences on business -Legislation and business -The economy and business -External influences	Growing the business -Business growth -Changes in business aims and objectives -Business and globalisation -Ethics, the environment and business	Making marketing decisions -Product -Price -Promotion	Making marketing decisions -Place -Using the marketing mix to make business decisions
Computing	Systems architecture	Memory and storage	Computer networks, connections and protocols	Network security	Systems software Ethical, legal, cultural and environmental impacts of digital technology	Algorithms Programming fundamentals
Construction	Unit 1 - Review  Unit 2 - Practical skills review	Unit 1 - Review  Unit 2 - Practical	Unit 2 - Interpreting Sources Resources Calculating	Unit 2 - Success criteria Prepare Techniques	Unit 2 - Success criteria Prepare Techniques	Unit 2 - Health and Safety Evaluate  Unit 2 - Practical

		Intro to Sunny Cove Lodge/ Footstool project	Unit 2 - Practical Sunny Cove Lodge/ Footstool project	Unit 2 - Practical Sunny Cove Lodge/ Intro Window Frame Project	Unit 2 - Practical Sunny Cove Lodge/Intro Window Frame Project	Sunny Cove Lodge/Intro Window Frame Project
Drama	Hamilton - Live Theatre Review Writing	National Theatre Connections Project - Directing, devising, performing	National Theatre Connections Project - Directing, devising, performing	DNA - Component 3 - Practical Exploration of Exam text	Frankenstein - Component 3 - Live Theatre Review Writing	Component 1 Exam - Devising & Portfolio
Geography	Changing UK economy	Resource management	Energy and Map skills	Map skills, Tectonic and Weather hazards	Weather hazards and Climate change	Ecosystems, Rainforests and deserts
Health & Social Care	Controlled Assessment on Factors	Life Events Affecting Development	Coping with Changes	Services and Barriers Affecting Development	Controlled Assessment on Life Events	Services and Barriers Affecting Development
History	Elizabeth	Elizabeth	Medicine	Medicine	Medicine	WW1
Hospitality and catering	Unit 1- The operation of the kitchen.  Unit 2 - Menu planning	Unit 1- The operation of the front of house.  Unit 2 - Menu planning: meeting customer needs	Unit 1-Meeting customer requirements  Unit 2 - Unsatisfactory nutritional intake.	Unit 1-The role and responsibilities of Environmental Health Officers  Unit 2 - Environmental issues and menu planning.	Unit 1-Food Safety legislation.  Unit 2 - The production of dishes for a menu	Unit 1-Risks and control measures for personal safety in hospitality and catering.  Unit 2 - Commodities linked to industrial practice.
Creative iMedia	R081 Pre-planning production - Units 1-4	R081 Pre-planning production Units 5-7	R082 Understanding and planning graphics A Units 1-3	R082 Understanding and planning graphics A Units 4-7	R082 Creating and reviewing graphics B Units 1-3	R082 Creating and reviewing graphics B Units 4-6
Mandarin	GCSE Unit 4 My clothes  GCSE Unit 5 Describing people	GCSE Unit 6 Food and Drinks  HSK Preparation	GCSE Unit 7 My day  GCSE Unit 8 On holiday	GCSE Unit 9 Sightseeing  GCSE Unit 10 Health	GCSE Unit 11 Education  HSK Preparation	GCSE Unit 12 My town  Unit 13 Chinese traditions

Maths Higher	<ul style="list-style-type: none"> <li>- Area and perimeter of 2D shapes</li> <li>- Circles, sectors, arcs</li> <li>- Recap of prisms</li> </ul> Cylinders and spheres Pyramids and cones. Transformation & Construction Plans & elevation Transformation	Bearings and scale drawings Construction and Loci Equations and Inequalities Solving quadratic equations (all) Solving quadratic equations Solving simultaneous equations Solving linear inequalities	Probability Probability Tree diagrams (Independent events and conditional probability) Venn diagrams Preparation for Multiplicative reasoning Growth and decay Compound measures	Compound measures Ratio and proportion Congruence Similarity More Trigonometry Areas and Sine rule Cosine rule	Solving problems in 3D Top 3 sets to cover: bounds and trig Sampling Cumulative frequency Box plot	Histograms
Maths Foundation	Perimeter and Area Rectangles, parallelograms, triangles, trapeziums Perimeter and area of compound shapes Surface Area and Volume	Coordinates Linear Graphs Linear Graphs Real Life Graphs Transformation	Ratio Proportion Preparation for Pythagoras' Theorem	Pythagoras' Theorem Trigonometry Probability Calculating probability inc two way tables Venn diagrams Tree diagrams	Tree diagrams Preparation for Percentages Growth and decay	Direct and inverse proportion Compound measure (Speed, density, pressure)
Music						
PE GCSE Practical	Fitness Testing/PEP Netball	PEP	Various	Various	Rock Climbing	Rock Climbing Athletics
PE GCSE Theory	Sports Psychology	Applied Anatomy and Physiology – Musculo-skeletal Applied Anatomy and Physiology – Cardio-respiratory	Applied Anatomy and Physiology	Movement analysis Socio-cultural influences	Socio-cultural influences )	

Photography	Powerful Portraits	Powerful Portraits	Light and Dark	Light and Dark	Textures	Textures
Religious Studies	Islam: The Oneness of God and the supremacy of God's will, Key beliefs of Sunni and Shi'a Islam, The nature of God, Angels, Predestination, Life after death, Prophethood and Adam	Islam: Ibrahim, Muhammed and the Imamate, The holy books, The Five Pillars, the Ten Obligatory Acts and the Shahadah, Salah: the daily prayers, Sawm: fasting during Ramadam	Islam Practices Zakah: almsgiving Hajj: Pilgrimage, Jihad Id-ul-Fitr, Id-ul-Adha, Ashura	Human sexuality, Sexual relationships before and outside marriage, Contraception and family planning, Marriage, Divorce and remarriage, The nature of families	The purpose of families, Gender equality, Reasons for crime, Lawbreakers and different types of crime	Suffering and causing suffering to others, Three aims of punishment, The treatment of criminals, Forgiveness, The death penalty
Science (combined)	B4 - Heart and organisation P3 - energy resources	Communicable diseases atomic structure recap and quantitative chemistry quantitative chemistry treating non-communicable diseases	C7 Chemical reactions B7 Non-communicable diseases	P4 part 1 - 3 electric circuits P5 - electricity in the home	P6 molecules and matter	B8 photosynthesis P7 atomic structure and radiation B9 respiration
Science (Triple)	B7 - Non communicable diseases C5 - chemical changes P6 part 2 - molecules and matter	B8 - photosynthesis C4 part 3 and 4 - quantitative chemistry C5 part 2 - chemical changes B9 - respiration B10 - nervous systems P7 - radiation	B11 - hormonal control C6 - electrolysis C7 energy changes P8 - forces	B12 - hormonal control (triple content) C8 - rates of reactions P9 - motion graphs	B13 - reproduction and inheritance C9 - organic chemistry P10 - forces and motion P11 - pressure	B14 - Variation C10 - triple organic chemistry P12 - waves

Sociology	Different family types, Changing nature of the family, Family diversity, Ethnicity and the family Social class and the family, Communes, kibbutz and the one child policy in China	Functionalism and the family, Talcott Parsons, G.P Murdock, Feminism and the family, Marxism and the family, Conjugal roles, The symmetrical family, Young and Willmott	Power and domestic violence, Changing relationships, Changing structure, Family pre and post 1800s, Lone parents, Changes in fertility, Marriage, Divorce	School diversity, Private v state schools, Alternatives to education, Social policies and education, Internal and external factors affecting achievement	Functionalist views of education, Marxist views on education, Sociological perspectives and education, Achievement and social class, Achievement and gender, Achievement and ethnicity	Socioeconomic class, Functionalism and social stratification, Karl Marx on class, Max Weber on class
Spanish	Holidays	Home and Town	Global issues	Free time	Social Media and Technology	Speaking exam/Film Study
Textiles	Japanese textiles techniques. Sahiko, Katagami, Shibori and Kimono		Furoshiki and stencils	Embroidery, shibori and katagami skills. visual language	Weaving, stencilling and use of sewing machine. Analysis and research on Piet Mondrian and Agnes Martin	Paper weaving. Draw from primary source material

## Curriculum Overview 2021 - 22 - Year 11

	Autumn Half term 1	Autumn Half term 2	Spring Half term 1	Spring Half term 2	Summer Half Term 1	
3D design						
Art & Design	Kandinsky	Kandinsky	Kandinsky	Kandinsky	Coursework Improvement	
Business	Making operational decisions -Business operations -Working with suppliers -Managing quality -The sales process	Making financial decisions -Business calculations -Understanding business performance  Making human resource decisions -Organisational structures	Making human resource decisions  -Effective recruitment -Effective training and development -Motivation	Exam Preparation and revision	Exam Preparation and revision	
Computing	Producing robust programs	Producing robust programs	Boolean logic	Programming languages and Integrated Development Environments	Programming languages and Integrated Development Environments	
Constructi on	Unit 1 - Review  Unit 2 - Practical skills review	Unit 2 - Practical Intro to Sunny Cove Lodge/ Tiling Project  Unit 3 - AC1.1-1.3	Unit 1 - Review  Unit 2 - Practical Intro to Sunny Cove Lodge/ Tiling Project  Unit 3 - AC2.1-2.4	Unit 2 - Practical Intro to Sunny Cove Lodge/ Electrical wiring Project  Unit 3 - AC3.1-3.3	Unit 2 - Practical Intro to Sunny Cove Lodge/ Electrical wiring Project  Unit 2/3 - Theory review	Unit 2 - Practical Intro to Sunny Cove Lodge/ Electrical wiring Project  Unit 2/3 - Theory review
Drama	Actual Component 1 Devising Exam & Portfolio	Component 3 - DNA - Exam Question Prep	Component 2 - Performance from Text - Monologues/duologues	Frankenstein - Live Theatre Review	Revision for Component 3 exam	
Geography	Climate change Ecosystems Rainforests	Hot deserts UK / coasts Coasts	Coasts Rivers	Rivers Fieldwork Fieldwork + Skills Pre- release	Exam Preparation and Revision	

Health & Social Care	Services and Barriers Affecting Development	Controlled Assessment on Services and Barriers	C3A: Factors Health & Wellbeing & C3B: Interpreting Health Indicators and C3C: Person Centred Improvement Plans	Controlled Assessment Care Values Affecting Development	C3A: Factors Health & Wellbeing & C3B: Interpreting Health Indicators and C3C: Person Centred Improvement Plans	
History	Germany	Germany	Cold War	Cold War	Exam Preparation and Revision	
Hospitality and Catering	Unit 1-LO1 Understanding the environment in which hospitality and catering providers operate  Unit 2 - LO1- Understand the importance of nutrition when planning menus.  AC1.1- AC1.4	Unit 1- LO2 Understanding how hospitality and catering provision operates  Unit 2 - LO3- Understand menu planning.  LO3- Be able to cook dishes  AC2.1- AC2.4  January: AC3.1- AC 3.5 - Practical exam	Unit 1 - LO3 Understand how hospitality and catering provision meets health and safety requirements.  Unit 2 - Revision for Unit 1 exam.	Unit 1 - LO4 Know how food can cause ill health  Unit 2 - Revision for Unit 1 exam.	Unit 1- LO5 Be able to propose a hospitality and catering provision to meet specific requirements.  Unit 2 - Revision for Unit 1 exam - Home learning	
Media Studies	NEA	Arctic Monkeys/One Direction - Industry/Audience	The Daily Mirror/The Times - Industry, Audience. Representation, Conventions	The Daily Mirror/The Times Exam Preparation and Revision	Exam Preparation and Revision	
Mandarin	Weather Holiday	Environment My Health	My daily routine Chinese festivals	Exam Preparation and Revision		
Maths Higher	Box Plots Histograms Iterations Graphs	Algebraic Fractions Functions Proof Vectors	Graphs Area under the curve Graphs Tangents of curves	Exam Preparation and Revision		

	Circle Theorem		Graphical transformation Proportion		
Maths Higher & Crossover	Box Plots Histograms Iterations Graphs Algebraic Fractions Functions	Algebraic Fractions Functions Vectors	Exam Preparation and Revision		
Maths Foundatio n & Crossover	Compound measure Plans and elevations Bearings Quadratic Equations	Perimeter/Area/Volume Congruence Similarity Indices/Fractions & Standard form Changing the subject Simultaneous Equations	Exam Preparation and Revision		
Maths Foundatio n	Compound measure Plans and elevations Bearings Quadratic Equations	Quadratic Equations Perimeter/Area/Volume Indices/Fractions & Standard form	Exam Preparation and Revision		
Music					
Photograph y	Landscapes	Landscapes	Surrealism	Surrealism/Coursework Improvement	
Religious Studies	Religion and life Religion, peace and conflict: The origins of the universe The value of the world The use and abuse of the environment Animals The origins of human life Abortion	Religion and life: Euthanasia Death and afterlife Religion, peace and conflict: Introduction Violence, violent protest and terrorism Reasons for war Nuclear war and weapons of mass destruction	The just war Holy war Pacifism Victims of war	Exam Preparation and Revision	



Science (combined)	B11 - Hormonal coordination C7 - chemical changes in reactions P7 - atomic structure and radiation P8 - forces	B13 reproduction C9 - organic chemistry P9 Motion graphs	B14 variation B15 Genetics C8 rates of reactions P10 Forces and motion P12 Waves P13 electromagnetic spectrum	P15 electromagnetism B16 Adaptations and interdependence B17 Organising an ecosystem B18 Effect of human interactions C14 The Earth's resources	Exam Preparation and Revision	
Science (triple)	B11- hormonal coordination C7 chemical changes P8 - forces P9 - motion C8 - rates of reaction	B12 - Hormonal control (triple only) C9 (Organic chemistry) P10 Force and motion (5 lessons) P11 (pressure)	B13 inheritance B14 variation C10 further organic chemistry C11 polymers P12 waves P13 electromagnetic spectrum	B15 genetics and evolution B16 Adaptations and interdependence C12 Chemical analysis C13 Evolution of the atmosphere P14 Light P15 Electromagnetism	B17 Organising an ecosystem B18 Effect of human interactions C14 The Earth's resources C15 Using the Earth's resources P16 Space	
Sociology	Life chances – education Life chances – health The affluent worker Social mobility Poverty Relative deprivation The underclass	Globalisation The welfare state Weber on power Political power Power relationships Patriarchy	Crime and deviance Social construction of crime Biological and psychological explanations Sociological explanations – peer groups, strain theory, status frustration, labelling Functionalism and Crime Marxist, feminist and interactionist theories of crime	Official statistics on crime and victim surveys Violent crimes Crime in the media Social class and crime Gender and crime Ethnicity and crime Age and crime Informal social control Formal social control Young offenders Prison, rehabilitation and punishment	Revision for all topics and practice exam questions	
Spanish	What are your ambitions for the future?	Would you like to work abroad in the future (after year 11)?				

	<p>Talk about your relationships</p> <p>What do you normally do in your free time/ at school?</p> <p>What do you think about using technology at school?</p> <p>What do you normally eat or drink at school?</p>		Exam Preparation and Revision			
Textiles	Katagami tests, analysis and research on kimono, collage and drawings	Shibori, Stencilling and Sashiko	Complete 'Japan' project	Complete second coursework project		