



Co-op Academy Manchester Curriculum Map

"Inspiring and preparing our young people to go beyond expectation and to be the architects of their own success."

Do what matters most...

Our curriculum is about what matters most to our students, a curriculum which will give them the best chance in life to succeed and to become a cooperative, considerate and contributing member of society. Students are given a breadth of choice and an ambitious and exciting range of opportunities in which to immerse themselves. Students are engaged in a range of texts and literary works across the curriculum to develop a love of reading for knowledge and pleasure. We have planned for all students to be able to access a core foundation of knowledge and skills, which can then be built on and used as a springboard for success in qualifications they take at our academy and then beyond.

Be yourself, always...

Our curriculum is an interwoven web extending beyond the classroom. This supports students to develop as a whole person. We ensure all of our students are given equitable, enriching opportunities to access experiences that help them to find their place in the world. Alongside our classroom based curriculum we collaborate with external partners to support students so that they develop personal resilience and a growth mindset through a broad, rich set of experiences, to equip them in facing the challenges of the wider world.

Show you care...

Through a comprehensive CAM+ programme, our students are able to live in social harmony and gain valuable life skills, benefiting from a range of broad experiences and personal growth opportunities; preparing them to be active members of modern Britain. Students know how to keep themselves safe and healthy. They are able to make informed choices about their future pathways as a result of comprehensive personalised advice and guidance.

Succeed together...

Our curriculum ensures students' success is not defined by their postcode, circumstances, need or other characteristics. It is not just inclusive, but is built upon equity to ensure that all are afforded the same chance of success. Our curriculum - which is accessible by all, and relevant to all - exploits local, regional, national and international opportunities, ensures every student is challenged and supported to excel, celebrates and develops the full range of talents, skills and abilities, exploits the rich and diverse nature of our community, promotes tolerance and celebrates diversity, recognises and exploits the interconnected nature of subjects across the academy and exploits the 'togetherness' that being part of a Trust and being connected to the sponsor and other partners brings.

Students in Year 7, Year 8 and Year 9 follow our Key Stage 3 curriculum. This is carefully planned to ensure that it matches and in some areas exceeds the breadth, depth and ambition of the National Curriculum. At the end of Year 9 students are able to choose which subjects they study further in Year 10 and Year 11. More information about this can be found on the Options page on our website.

	Core Subjects: 'The Basics'				Core Subjects			English Baccalaureate Subjects				Foundation Subjects				
	English Language and Literature	Reading	Maths	Science	Physical Education (Core)	RE	PSHE	History	Geography	French	Spanish	Computing	Art	Music	Drama	Technology
Year 7	Half Term 1 Unit 1: Narrative Writing Unit 2: Origins of Literature	Boy Everywhere by A. M. Dassu	The Number System: - Properties of Arithmetic - Factors and Multiples - Prime Factor Decomposition (start)	Welcome to Science States of Matter Mixtures	By the end of this half term students should have knowledge of developing their understanding and skills in the following sports: Football Netball Badminton Rugby Fitness Hockey. Skills to be developed:- Football Passing/receiving Shooting Dribbling Ball control Defending/markin/tackling Netball Passing/catching Dodging Footwork Intercepting Badminton Forehand/backhand grip Rally Backhand serve Shuttle control Variety of shots Rugby Passing/catching Tackling Rucking Jackling Presenting the ball Fitness Pacing Cadence Aerobic threshold training Hockey Passing/receiving Shooting Dribbling Ball control Defending/markin/tackling Knowledge to be developed:- Football Principles of attack and defence Finding and using space Marking and covering Delaying strategies Application of modified game rule Netball Principles of attack and defence Finding and using space Rules around footwork Defensive techniques Attacking techniques Applying safe practice Badminton Principles of attack and defence Application of shots Cooperative/competitive rallies Shuttle placement Application of game rules Rugby Principles of attack and defence Finding and using space Rules around the breakdown e.g. offside Tackling technique Rucking technique Applying safe practice Fitness Methods of training Pacing Fartlek Interval XC running Applying tactics to your run Hockey Principles of attack and defence Finding and using space Marking and covering Delaying strategies Application of modified game rules	A - Z of religion- athism, religious dress, Hindu creation, Darwin, extremism, forgiveness, idol worship	Mental & emotional health Self identity and self esteem. How to be organised & resilient Managing change and coping with loss. dealing with unhelpful thoughts and the importance of wellbeing.	What is History?	What Does Our World Look Like?	Opinions and cognates	Opinions and cognates	Digital Access and E-safety	Mixed Media animals	Introduction to Elements of Music	Introduction to Drama	- Food- Health and safety, and Eat well guide D&T- health and safety, Materials and their properties.
	Half Term 2 A Christmas Carol by Charles Dickens	Boy Everywhere by A. M. Dassu	The Number System Cont. - Prime factor decomposition (complete) - Order of operations - Positive and Negative Number	Cells Reproduction	Students will rotate through a range of sports: Fitness Dance Hockey Badminton Football	A - Z of religion pt.2- Jesus, kusher, virtues, wealth, xenophobia, Yom Kippur	Keeping safe online, at home and when out in society. Kindness & what a bystander Reflecting on our behaviours and assessing risky behaviours. First Aid skills International Human Rights Day Hidden disabilities.	The Silk Roads	How Has the World Changed?	Identity and relationships - talking about yourself	Identity and relationships - talking about yourself	Spreadsheets	Introduction to observational drawing and using sketchbooks	Samba	Genre work - The Art of Comedy	Half year rotation D&T Materials and their properties, and new and emerging technologies. Food- The functions and sources of a range of macronutrients and other foods.
	Half Term 3 Unique Places: Poetry and Prose	The Colour of the Sun by David Almond	Algebra: - Expressions, Equations and Inequalities Cartesian Plane: - Coordinates	Atoms, Elements and Compounds Energy and Heating	Students will rotate through a range of sports: Basketball Handball Rugby Football Fitness	Are we stronger in numbers? Mecca, Religious dress, Unity in tragedy	Diversity & British Values. Democracy, the law and the monarchy. The importance of community and being a good member. Importance of politics. Stereotyping and discrimination. Different religions and awareness days such as Holocaust Memorial Day	Mansa Musa	How Has the World Changed?	Identity and relationships - talking about others	Identity and relationships - talking about others	Graphics	Natural Forms: researching Artists	Ukulele	Devised work - Titanic	Half year rotation D&T Materials and their properties. Food- Grow, reared and caught foods, and allergies and intolerances.
	Half Term 4 The Art of Rhetoric	The Colour of the Sun by David Almond	2-D Geometry: - Angles - Classifying 2-D Shapes - Area of 2-D Shapes	Energy and Heating Forces and Motion	Students will rotate through a range of sports: Fitness Rugby Basketball Athletics Handball	What is the most important Muslim belief? The Qur'an Allah Muslim identity Haji	Careers & Finances. Managing personal finance, budgeting, reading a payslip, what is tax?	Normans	How is the Living World Beautiful yet Fragile?	Free time activities	Free time activities	Flow: Input/Output	Natural Forms: Photography and painting	Piano	Devised work - Titanic	
	Half Term 5 The Tempest by William Shakespeare	House of Silk by Anthony Horowitz	Multiplicative Relationships: - Conceptualising and Comparing Fractions - Manipulating and Calculating with Fractions	Geology	Students will rotate through a range of sports: Rounders Striking & Fielding Athletics Basketball/Netball Cricket	Is there anything after this life? Funerals Reincarnation Jesus and afterlife Heaven Alternative views on life after death	Healthy Lifestyles The importance of a balanced diet Sugar and our bodies Hydration Menstrual hygiene The importance of sleep. introduction to puberty.	Crown and Church	Why Are There Global Inequalities?	Where people live - my house	Where people live - my house	Hardware & Software	Art and Culture: Introduction to printmaking techniques	Harmony	Devised work - Darkwood Manor	
	Half Term 6 Modern novel: The Night Bus Hero by Onjali Rauf	House of Silk by Anthony Horowitz	Multiplicative Relationships: - Ratio - Percentages Transformations: - Transforming 2-D Figures	Circuits Plants	Students will rotate through a range of sports: Striking & Fielding Athletics Tennis Longball Lacrosse	Why did Jesus have to die? How did Jesus die Who caused Jesus' death? What was Jesus like? Life after Jesus died	Relationship & sex education: FGM Menstruation Relationships (Family and friends) Healthy and unhealthy relationships. Conflict and boundaries Gender identity and human sexuality.	The Victorians	Why Are There Global Inequalities?	Where people live - my town	Where people live - my town	Scratch	Art and Culture: Architectural archway relief	Composing	Scripted work - Ernie's Incredible Illuncinations	

Year 8	Half Term 1	Unit 1: Narrative Writing Unit 2: Attitudes and Viewpoints (non-fiction writing)	Boy Everywhere by A. M. Dassu	Sequences Forming and solving equations Forming and solving inequalities	Periodic Table Acids and Bases	Students will rotate through a range of sports: Football Netball Badminton Rugby Fitness Hockey	What is persecution? Jewish persecution Identity persecution The Holocaust Anti-Semitism Where was God during the Holocaust? Why does persecution happen?	Mental & emotional health Self Identity How to be organised & resilient Managing change. Promoting positive body image and body image in the media. How hormones influence our emotions, and healthy coping mechanisms. Signposting support for self harm.	The Black Tudors	Who Will Win - Nature vs Man?	Travel & tourism: present and future	Travel & tourism: present and future	Web Design & E-safety	Mexican Day of the Dead: Research and Presentation	Genre work - Pantomime Theatre Knee High Theatre Company (Style)	Half year rotation: D&T The world of art Nouveau . Creative design: The world of Postmodernism. Key principles to design.	
	Half Term 2	Gothic fiction	Boy Everywhere by A. M. Dassu	Graphical Representations	Earth and Space Fluids	Students will rotate through a range of sports: Basketball Dance Hockey Badminton Football	Does God exist? How we form an argument What is reality? Design argument Where did the world come from? Atheism Evil	Keeping safe online, at home and when out in society. Risky behaviours. Online gaming and virtual reality. Staying safe online. Online grooming and and online gambling (assessing risky behaviours)	The English Civil War	Who Will Win - Nature vs Man?	Travel & tourism: past	Travel & tourism: past	Computational Thinking	Mexican Day of the Dead: 3D Clay Design and Construction	Blues Kneehigh Theatre Company (Style)	Half year rotation: D&T material processes. Creative Design: Interpreting a Design brief and preparing for the design process	
	Half Term 3	Romeo and Juliet by William Shakespeare	The Colour of the Sun by David Almond	Proportional Reasoning	Nutrition and Digestion	Students will rotate through a range of sports: Basketball Handball Rugby Football Fitness	Who is Buddha? Four noble truths Dhammapadda Life and death Meditation and worship	Diversity & British Values. Democracy, the law and the monarchy. Microaggressions and discrimination, liberty as a British value. Different religions and awareness days such as Holocaust Memorial Day. Extremism and porcess of radicalisation.	Development of Voting Rights	Who Will Win - Nature vs Man?	Media: TV, films and books	Media: TV, films and books	Small Basic	Marvel Heroes and Villains Design brief: Exploring the figure and character design	Devised work - WW1	Half year rotation: D&T: ergonomics, anthropometrics and linker CAD. Creative Design: Presentation of a Design solution	
	Half Term 4	Diverse Voices Poetry	The Colour of the Sun by David Almond	Representations and Reasoning with Data	Organ Systems	Students will rotate through a range of sports: Fitness Rugby Basketball Athletics Handball	Why does God allow evil and suffering? Evil Inconsistent triad Original sin Who is to blame for evil? Natural evil	Careers & Finances. Managing personal finance, budgeting, reading a payslip, what is tax? Saving and managing money.	Industrial Revolution	How Have We Changed Our World?	Celebrity culture	Celebrity culture	Multimedia and Data Representation	Marvel Heroes and Villains: Perspective drawing and developing a final outcome	Devised work - WW1	Half year rotation: D&T: ergonomics, anthropometrics and linker CAD. Creative Design: Presentation of a Design solution	
	Half Term 5	Short Stories	House of Silk by Anthony Horowitz	Equations and inequalities	Combustion	Students will rotate through a range of sports: Rounders Striking & Fielding Athletics Basketball/Netball Cricket	Is faith worth risking your life for? Would you defend your beliefs? St Stephen Max Kolbe Religious freedom/ Tibet	Healthy Lifestyles The importance of a balanced diet Sugar and our bodies Vaping, nicotine and smoking, Caffeine and energy drinks. Screen time.	British Empire	How Have We Changed Our World?	Customs, festivals and celebrations	Customs, festivals and celebrations	Hardware and Software	Art History: Portraiture Part 1	Devised work - Fame	World Music 1	Half year rotation: D&T: ergonomics, anthropometrics and linker CAD. Creative Design: Presentation of a Design solution
	Half Term 6	Animal Farm by George Orwell	House of Silk by Anthony Horowitz	Graphical representations	Health and Disease Sound	Students will rotate through a range of sports: Striking & Fielding Athletics Tennis Longball Lacrosse	(Faith in Action) What do Sikhi people do? How have Sikhi people helped Britain? Sewa Langar Khalsa Sk's Gurdwara Sikhi identity	Relationship & sex education: FGM Relationships (Family and Friends) healthy and unhealthy relationships. Conflict and boundaries Gender identity and human sexuality, challenging gender norms, stereotyping and coming out.	Causes of WW1	How Have We Changed Our World?	Customs, festivals and celebrations	Customs, festivals and celebrations	3D Animation	Art History: Portraiture Part 2	Scripted work - Romeo and Juliet	World Music 2	Half year rotation: D&T: ergonomics, anthropometrics and linker CAD. Creative Design: Presentation of a Design solution
Year 9	Half Term 1	Unit 1: Descriptive Writing Unit 2: Boys Don't Cry by Malorie Blackman	Boy Everywhere by A. M. Dassu	Probability: FDP Review Probability Sets and Venn Diagrams	Electricity Light	Students will rotate through a range of sports: Football Netball Badminton Rugby Fitness Hockey	Is it good to be "green"? How do we treat our world? How did the world get here? Stewardship and dominion Animal rights	Mental & emotional health and mental health stigma. Self identity and self worth. Media and airbrushing. Resilience and dealing with anger. Managing change and loss.	Forgotten Armies in WW1	Who is Running the World?	Education	Education	App Development	Organic forms: Research and Construction	Genre Work - Greek Theatre	Half year rotation: D&T New and emerging technologies- CAD Food- Functions and sources of macronutrients and health and safety.	
	Half Term 2	Boys Don't Cry by Malorie Blackman	Boy Everywhere by A. M. Dassu	Linear simultaneous equations: Solving Algebraically Solving Graphically	Inheritance Chemical reactions Comparing Waves	Students will rotate through a range of sports: Fitness Dance Hockey Badminton Football	Can we beat racism? Community values Stories of status Christian and muslim stances of racism Mpho Tulu	Keeping safe online, at home and when out in society gangs and gang violence, knife crime and recognising and assessing risky behaviours. Reflecting on our behaviours. Gambling and addiction. First Aid skills . Devices, scams and online safety.	Dictators of the 20th Century	Who is Running the World?	Education	Education	Algorithms and Logic	Organic forms: 3D construction and decoration	Dance Through the Ages	Half year rotation: D&T: New and emerging technologies- CAD Food- Food choices	
	Half Term 3	Protest Poetry	The Colour of the Sun by David Almond	Geometry of triangles: Angle Review Constructions, Congruence and Loci Pythagoras' Theorem	Exchange and Transport Energy and Efficiency	Students will rotate through a range of sports: Basketball Handball Rugby Football Fitness	Our world - what needs to change? Tolerance Homelessness Extremism Radicalisation Terrorism Climate change	Diversity & British Values. Democracy, the law and the monarchy. What is parliament, why is politics important. Rights and responsibilities. Different religions and awareness days such as Holocaust Memorial Day	Life in Nazi Germany	Is Our Planet Fighting Back?	Work & future plans	Work & future plans	Python	Abstract Art: Wassily Kandinsky. Exploring the Elements of Art and Principles of Design	Devised work - Teen Crime	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.	
	Half Term 4	Unit 1: Narrative Writing Unit 2: Rhetoric	The Colour of the Sun by David Almond	Ratio and Proportion: Ratio Review Similarity and Enlargement Trigonometry	Magnets Classification	Students will rotate through a range of sports: Fitness Rugby Basketball Athletics Handball	Are human rights important? Human right articles Religious perspectives of human rights Social justice Fighting for our rights	Careers & Finances. Managing personal finance, budgeting, reading a payslip, what is tax?	The Holocaust	Is Our Planet Fighting Back?	technology	technology	Network/Cyber Security & E-safety	Abstract Art: Wassily Kandinsky Painted outcome	Composing Film Music	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.	
	Half Term 5	Short Stories	House of Silk by Anthony Horowitz	Quadratics: Algebra Review Quadratic Expressions and Equations	Metals Material	Students will rotate through a range of sports: Rounders Striking & Fielding Athletics Basketball/Netball Cricket	Should religion influence our ethics? Roles of religious leaders Ethics IVF Stem cells Blood transfusions	Healthy Lifestyles The importance of a balanced diet Drugs and alcohol misuse and addiction. Vaping, smoking and nicotine. Drugs classifications and the law.	Migration into Britain Post WW2	What is Happening Under Our Feet?	healthy living	healthy living	Digital Skills	The Power of Art: Exploring the work of Barbara Kruger and Banksy	Scripted Work - Blood Brothers	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.	
	Half Term 6	Macbeth by William Shakespeare	House of Silk by Anthony Horowitz	Reasoning with Number: Surds Indices Standard Form Growth and Decay	Ecosystems GCSE States of Matter GCSE Cells and Control	Students will rotate through a range of sports: Striking & Fielding Athletics Tennis Longball Lacrosse	Does religion hinder or promote diversity? Religion and gender Equality Sexuality Discrimination Protestantism How do churches differ	Relationship & sex education: Growing up LGBT+. The importance of being an ally. Relationships, nudes and cyber flashing. Conflict and boundaries. Sexual consent and the law. Stis and contraception.	USA 1920s	What is Happening Under Our Feet?	environment	environment	User Interfaces	The Power of Art: Creating Concept Art	Performing Film Music	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.	
Year 10	Half Term 1	How do writers create engaging descriptions and stories? (Language Paper 1)	One of Us is Lying by Karen M. MacManus	Graphs Area & Volume	Combined Science: Biology - Key Concepts in Biology Chemistry - Atomic Structure Physics - Energy	Students select from a variety of activities offered to them from the curriculum. Football Dance Basketball Dodgeball Badminton Rugby Fitness Suite Outdoor and Adventurous Activities Athletics Striking and Fielding	christian beliefs Trinity Creation Incarnation Crucifixion Resurrection Ascension Judgement Heaven and hell Sin and salvation	Mental & emotional health. Stress triggers and stress management. Dealing with anger. Masculinity and toxic masculinity. Suicide awareness and prevention. Unhealthy coping mechanisms and eating disorders.	Conflict and Tension - The Treaty of Versailles and the League of Nations	Weather/Climate Change			System Architecture and programming objectives	Self Identity - Introduction to exploring media, materials and techniques	See GCSE Drama, GCSE Music and BTEC Music	Monologues	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.
	Half Term 2	Frankenstein by Mary Shelley (Literature Paper 1)	One of Us is Lying by Karen M. MacManus	Transformations and construction	Combined Science Biology - Genetics Chemistry - Chemical Bonding Physics - Forces and Motion		Christian practices Prayer Baptism Communion Pilgrimage Festivals Food banks Poverty Street pastors Missionary work Evangelism	Keeping safe online, at home and when out in society. keeping data safe. being aware of scams. Alcohol and risks. Fighting and violent behaviour.	Conflict and Tension - Appeasement and Road to War	Ecosystems			Memory and storage and programming objectives	Self Identity - Introduction to exploring media, techniques and artists	Component 3: Interpreting Theatre (practical/written)	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.	
	Half Term 3	How do writers develop a strong viewpoint? (Language Paper 2) Power and Conflict Poetry	Touching the Void by Joe Simpson	Quadratics	Combined Science Biology - Health and Disease Chemistry - Fuels and Earth Science Physics - Waves		Islam beliefs Tawhid Sunnah Shi'a Malayika Predestination Life after death Prophethood Holy books	Diversity & British Values. Democracy, the law and the monarchy. Stereotypes and discrimination. Critical thinking and fake news. Radicalisation & extremism.	USA 1920-1973 - The American Boom	Ecosystems			computer networks, connections and protocols and programming objectives	Self Identity -Developing and Refining Ideas	Component 1: Devising Theatre (Practical)	Half year rotation: D&T: Design Communication and CAD fusion. Food- Provenance and technological advancements.	

Year	Half Term	Literature	Notes	Maths	Science	PE	Religion	History	Geography	Art	Music	Computing	PSHE	Other	Component 1: Devising Theatre (Practical)	Component 2: Performing from a Text / Component 3: Interpreting Theatre (Section A & B)	NEA
Year 11	Half Term 4	Macbeth by William Shakespeare (Literature Paper 1)	Touching the Void by Joe Simpson	Probability	Combined Science Biology - Health and Disease Chemistry - Rates of Reaction Physics - Radiation Triple Science Biology - Exchange and Transport and Plant structures Chemistry - Groups in the periodic table and Calculations Physics - Particle Model and Forces and matter	Islam practices 5 pillars 10 obligatory acts Salah Sawm Shahadah Haji Zakat Jihad Festivals	Careers & Finances online reputation, choices after school, employment and financial management, saving and managing money.	USA 1920-1973 - The Depression and Civil Rights Campaigns	Rivers & Coasts	Theme 2 Popular Culture Free-time Activities	Theme 2 Popular Culture Free-time Activities	Network security and programming objectives	Self Identity - Developing a Final Outcome		Component 1: Devising Theatre (Practical)		
	Half Term 5	Blood Brothers by Willy Russell (Literature Paper 2)	Notes from a Small Island by Bill Bryson	Multiplicative reasoning	Combined Science Biology - Natural Selection Chemistry - Groups in the Periodic Table Physics - Particle Model Triple Science Biology - Plant structures and Ecosystems Chemistry - Chemical changes and Extracting Metals Physics - Energy and Forces and Electricity	theme B religion and life Origins of the universe Value of the world Pollution Animals Value of life Abortion Euthanasia Death and afterlife	Drugs and the law, party drugs and illegal drugs. Accessing legitimate healthcare. Healthy lifestyles and cancer prevention. Exam stress and coping mechanisms.	Power and the People - Medieval and Early Modern England	Urban UK	Theme 2 Popular Culture Customs, Festivals and Celebrations	Theme 2 Popular Culture Customs, Festivals and Celebrations	System software	Food Project - Media, Materials and techniques	Component 1: Devising Theatre (Practical/coursework and evaluation)			
	Half Term 6	Interleaving of English Language with Power & Conflict poetry (Literature Paper 2)	Notes from a Small Island by Bill Bryson	Pythagoras and trigonometry	Combined Science Biology - Exchange and Transport Chemistry - Calculations Physics - Forces and Matter Triple Science Biology - Animal coordination and control Chemistry - Electrolysis Physics - Magnets	theme D religion peace and conflict Protest Violence Terrorism Reasons for war Just war Holy war Weapons Destruction Pacifism Responses to war	Relationship & Sex Education Consent and the law, Pregnancy and choices, and choices around sex. Contraception and STIs, treating STIs. Pornography and online safety - the law around sharing images	Power and the People - 19th and 20th Century England	Coasts/Fieldwork	Theme 2 Popular Culture Celebrity Culture	Theme 2 Popular Culture Celebrity Culture	Ethical, legal, cultural and environmental impact of digital technology.	Food Project - Artist focus 1 photography and painting focus	Component 3: Interpreting Theatre (Section B - Live Theatre Review)			
	Half Term 1	Language: How do writers develop a strong viewpoint? Literature: Blood Brothers recap, unseen poetry and Power & Conflict poetry	Reading booklet of short stories and poetry	Vectors and Geometric proof (HIGHER). Fractions, Indices and standard form (FOUNDATION)	Combined Science Biology - Plant Structures Chemistry - Chemical Changes Physics - Energy and Forces Triple Science Biology - Cells and Organs systems recap and Genetics recap Chemistry - Calculations Recap and Transition metals Physics - Radiation Recap and Astronomy	Students select from a variety of activities offered to them from the curriculum. Football Dance Basketball Dodgeball Badminton Rugby Fitness Suite Outdoor and Adventurous Activities Athletics Striking and Fielding	theme A religion relationships and families Sexuality Contraception Marriage Divorce Families Gender equality	Revisiting mental health: exploring the signs of good and poor mental health, understanding mental health as a ever-changing continuum and where to access support/ direct friends or peers.	Norman England - Conquest and Control	Urban World/Development	School	Special day and Healthy Lifestyle	Algorithms and recap network security	Food project - Artist focus 2 - 3D outcome	See GCSE Drama, GCSE Music and BTEC Music	Component 3: Interpreting Theatre (Section A & B)	NEA - non exam assessments/ coursework response to one of three brief set by the exam board
	Half Term 2	Language: How do writers craft interesting narratives and descriptions? Literature: Macbeth revision and Macbeth (William Shakespeare)	Reading booklet of short stories and poetry	Proportion and Graphs (HIGHER). Congruence and Similarity (FOUNDATION)	Combined Science Biology - Ecosystems Chemistry - Extracting metals Physics - Electricity Triple Science Biology - Natural Selection, Health and disease and Plants recap Chemistry - Equilibria and Rates of reaction, Qualitative analysis and Acids recap Physics - Waves recap and Energy and forces		theme E religion crime and punishment Good and evil Types of crime Forgiveness Reasons for crimes Punishments Corporal punishment Capital punishment	RSE covered at a different time to other year groups to ensure statutory content is covered; understanding choices in pregnancy, and promoting health in pregnancy. Fertility and routes to parenthood. STIs and Contraception education.	Norman England - Importance of the Church & Historic Environment	Changing UK Economy/Nigeria	Jobs	Jobs	programming fundamentals and recap system architecture	Food Project - Final outcomes and reflections		Component 2: Performing from a Text	NEA - non exam assessments/ coursework response to one of three brief set by the exam board
	Half Term 3	Language: Revision of Paper 1 and Paper 2 skills Literature: Re-cap Frankenstein by Mary Shelley and Power & Conflict poetry	Reading booklet of non-fiction texts and poetry	Personalised revision and exam preparation	Combined Science Biology - Animal coordination and control Chemistry - Electrolysis Physics - Magnetism Triple Science Biology - Hormones Chemistry - Hydrocarbons part 1 Physics - Electricity and Pressure		Muslim beliefs and practices (Paper 1, religious beliefs and practices)	Healthy relationships and abuse, forced marriage and honour based violence, domestic violence, signposting support, consent. Feminism and misogyny.	Revision of Y10 and 11	Resources/Energy	Environment	Environment	producing robust programs and recap system software	AQA - Externally Set assignment		Component 2: Performing from a Text	NEA - non exam assessments/ coursework response to one of three brief set by the exam board
Half Term 4	Interleaving of all units	Reading booklet of non-fiction texts and poetry	Personalised revision and exam preparation	Combined Science Interleaving of all units and revision Triple Science Biology - Ecosystems Chemistry - Hydrocarbons part 2 Physics - Magnets recap		Revision across all content and both exams	Pornography and revenge poem, nudes, sexualisation in the media, drugs and festivals.	Revision of Y10 and 11	Pre Release Booklet	Finish off holidays from Y10	finish off town from Y10 + revision	boolean logic and recap ethical, legal, cultural and environmental	AQA - Externally Set assignment		Component 2: Performing from a Text / Component 3: Interpreting Theatre (Section A & B)	NEA - non exam assessments/ coursework response to one of three brief set by the exam board	
Half Term 5	Interleaving of all units	N/A	Cams	Interleaving of all units and revision		N/A	Tenacity take overs and exams.	Revision of Y10 and 11	Exam Revision	Revision	Revision	programming languages and intergrated development environments and recap memory and storage/revision.	Final review and Deadline		Component 3: Interpreting Theatre (Section A & B)	Exam revision	
Half Term 6	Exams	Exams	Exams	Exams		Exams	Exams	Exams	Exams	Exams	Exams	Exams	Exams		Exams	Exams	

