KS3 Curriculum

Year 7-9

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Introduction:

This curriculum booklet provides you with details of the curriculum which we offer our learners in KS3, from Year 7 to Year 9. At Education My Life Matters (EMLM) we believe all learners can succeed regardless of their starting points or background; by ensuring an appropriate mix of academic and life skills. We believe there is no limit on our learning, and we persist in the face of setbacks. We have thought carefully about our curriculum, and added structure and sequencing, the learning is related to our learners' experiences, and we can adapt and amend learning based on the needs of our learners.

We also offer support via:

- Learning mentors -both in school and outreach support
- Online teachers who can provide additional support out of school hours
- Linking learners with relevant work experience according to their interests

English: Oak Academy & BBC Bitesize and other links, provided by the teacher, relevant to the study topics

https://www.teacher-of-english.com, https://uk.ixl.com, https://www.tes.com/teaching-resource/heroes-and-villains-scheme-of-work-6351738, https://www.tes.com/teaching-resource/macbeth-scheme-of-work-6320698, https://www.tes.com/teaching-resource/a-christmas-carol-scheme-of-work-12154673

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
group						
Y7	All About Me - personal narrative accounts celebrating identity. My Black Hero project - Celebrating diversity (inspired by the BLM agenda) Discussion, Research and Class presentations. Childhood Choices Unit Reading a range of texts based on school memories Analyse and evaluate the writer's narrative style including choices of language and structure and their intended impact on the reader	Oral traditions: Origins of storytelling – why we love stories and where stories come from. Myths and folklore from around the world. English language changes from old to modern English. Epic poetry: Common features, Epic plots and typical Epic hero - Consider how poet presents Beowulf and Grendel and techniques used	Poetry: Romantic poetry & poems from other cultures Pupils will analyse poetic techniques -structure and language and produce both oral and written responses. Author Study Diaries, autobiographies and biographies Possible texts for study include: Diary of a wimpy Kid Anne Frank	Reading and writing for meaning: Skellig - Analyse and evaluate the writer's narrative style including choices of language and structure and their intended impact on the reader Write for purpose and audience in style of the author	Newspapers -media Compare online and newspaper articles Style of writing Catchy headlines Gathering information Chronological reporting 5Ws	Drama: Study Macbeth Introduction to Shakespeare -different between play and novels Structure of comedy Rule and Order Conflict and patriarchy Love and unrequited love - explore monologues
Y8	Contemporary short stories: Toni Morrison -Sweetness Themes of segregation and examining persepectivenss Explore language used and themes of love and how they are presented to reader Character relationships - mother/daughter Evaluate and share opinions based on evidence of writing	Studying a novel Analyse and evaluate the writer's craft Exploring and evaluating character, relationships, themes, the writer's intentions and messages, the contexts of the texts and their relevance to today's world. Possible texts for study include: John Boyne – Boy in the Striped Pyjamas Anne Fine – The Tulip Touch Louis Sacher -The Holes	Modern poetry Benjamin Zephaniah, Ari Banias -A sunset, Matthew Hollis - Causeway Imaginary in poetry: Location and symbolism Conveying powerful messages e.g. climate change	Memoir writing: Writing about memories, surrounding, bringing memories alive with emotive language, create suspension and tension and use imagery to convey powerful emotions	Annie John by Jamaica Kincaid Discuss author, novel and setting. Language used and interaction of characters, rebelling against authority and challenging viewpoints. Challenge of growing up- exciting and painful	Drama: Study Romeo and Juliet Explain how the world in which Shakespeare lived impacted on his writing Evaluate which elements belong to comedies, tragedies or history. Explain how the Prologue affects the audience's perspective and describe what happens in the play. Fate, free will, tension and conflicting feelings. Evaluate the use of language in key scenes
Y9	History of sonnets: Structure of sonnets and key features via Shakespeare's 'Sonnet 130' and 'If We Must Die' by Claude McKay and learn about The Harlem Renaissance. Compare the two identify what McKay's poem has in common with Shakespeare.	Martin Luther King, Nelson Mandela Focus on oracy, speech and debate. Research and prepare own speech of something which matters to learners. Present to audience Rhetoric change: Michelle Obama & Lennie James:	Face by Benjamin Zephaniah Discuss author, novel and setting. Language used and interaction of characters, rebelling against authority and challenging viewpoints. Challenge of growing up- exciting and painful	Gothic Literature Gothic conventions, characters, themes. Analyse language from 'The Tell-Tale Heart' by Edgar Allan Poe and 'Dr Jekyll and Mr Hyde' by Robert Louis Stevenson and	Gothic Literature Discuss famous psychoanalyst, Sigmund Freud: who he was, why he was famous. Understand and apply his theory of 'The Uncanny' to Gothic literature already discussed. Read extracts from Mary Shelley	Drama: Study of text in contemporary, cultural events Explore the play Refugee Boy adapted by Lemn Sissay from Benjamin Zephaniah's novel. Context surrounding novel,

	Explore both letter to understand and consider	key word choices and techniques used.	and her famous novel 'Frankenstein' Evaluate	character interpretation and design concept and
	how rhetoric is used to help	•	which text preferred and	directing
	reflect, give advice and		why.	
	reassure.			

Maths Oak Academy, ttps://mr-mathematics.com/free-resources-for-maths-teachers-2/_ & https://www.bbc.co.uk/bitesize/MathsKS3/Secondary mathematics resources (stem.org.uk)

Year group	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Y7	Place value & Number sense Writing numbers & words Decimal place value, odd and even. Compare & order integers, negative and decimals, square numbers and square roots	Multiplication & division Powers of 10, column and decimal multiplication, division and short division	Fractions as part of a whole Fractions from diagrams, equivalent fractions, simplifying fractions, expressing one number as a fraction of another, improper and mixed fractions	Order of operations Division and multiplication before addition and subtraction, evaluate left to right, indices, roots and power and calculations with fractions	Angles: On a straight line In a triangle Around a point In quadrilaterals	Averages & Range Mode and range Median and Mean
Y8	Indices Index form Square and Cube numbers and roots Further powers	Solving linear equations with: Addition & subtraction Multiplication & division Fractions Unknowns in the denominator Negative unknowns	Standard Units: Time Adding & Subtracting Units Converting between – Units of Time Metrics units of Length, capacity, mass and area	Proportional Reasoning Unitary and non-unitary methods, best buy, recipes	Areas-Circle and Trapezia Areas of a circle and trapezium Areas of parts of a circle Comparing areas Compound shapes Radius or diameter	3-D visualisation Properties and nets of 3-D shapes
Y9	Place Value Ordering decimals Related calculations	Fractions, Decimals & Percentages (FDP) Fractions to percentages Ordering fractions FDP	Notation Identify symbol Algebraic terminology Simplify expressions Algebraic pyramids	Linear inequalities Drawing and writing on a number line Solving inequalities including negative and double	Properties of shapes Properties of triangles and quadrilaterals Diagonals of quadrilaterals 3-D naming and properties	Surface area Nets, cuboids, prisms, cylinders, cones and spheres.

Science: http://www.bbc.co.uk/bitesize/ks3/science https://www.rsc.org/periodic-table https://www.stem.org.uk/secondary/resources/collections/science/11-14-science, https://www.stem.org.uk/secondary/resources/collections/science/14-16-science https://www.stem.org.uk/secondary/resources/collections/science/14-16-science/">https://www.stem.org.uk/secondary/resources/collections/science/14-16-science/">https://www.stem.org.uk/secondary/resources/collections/science/14-16-science/">https://www.stem.org.uk/secondary/resources/collections/science/14-16-science/">https://www.stem.org.uk/secondary/resources/science/14-16-science/">https://www.stem.org.u

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Group						
Y7	Particles Solids, Liquid and Gases Diffusion Changes of State Investigating changes of state Gas pressure Solutions Review -assessment Pure and impure substances Separating Mixtures Rock salt Distillation Chromatograph Solubility Review -assessment	Cells, Tissues and Organs Microscopes Unicellular Organisms Diffusion Plant and Animal cells and comparison Specialised cells Plants and animals as organisms Digestive and respiratory system Inhaled and exhaled air Review -assessments	Energy Energy stores and transfers Investigating energy transfers Efficiency Conduction Convection Radiation Insulation Assessment Power and Energy Energy in food Energy in the home Renewable and non- renewable energy resources Assessment	Reproduction & Variation* Human reproductive system Fertilisation Gestation and risk factors Birth Puberty and the menstrual cycle Reproduction Assessment Jean Purdy and Fertility Plant Reproduction Seed formation and dispersal Practical: Seed Dispersal Variation and its importance Practical: variation Assessment *links to RSHE	Chemical Reactions Indicators of Chemical Reactions Oxidation Acid and Alkalis Ph scale Metals and Acids Assessment Neutralisation Simple Titration Investigation: Antacid Planning, analysis and conclusion Assessment	Forces and Motion Forces Representing and resulting forces Gravity Weight Theories of motion Pressure Investigating speed Factors that affect speed Calculating speed using an equation* Distance -time graphs* Calculate speed using time graphs* Assessment Ecological relationships and classification Food, chains and webs Representing food chains Decay Impact on food webs Random sampling Estimating populations Classifying living organisms Adaptation Natural selection Evolution evidence Biodiversity Assessments *Iinks to Maths
Y8	Light and Space Light waves Electrical and chemical effects of light Reflection Reflected images Refraction Vision Correcting vision Colour Filters	Atoms and the Periodic Table: Elements Atoms Development of the Periodic Table Metals and non-metals Compounds Chemical formulae Making compounds Conservation of Mass Assessments	Digestion and Nutrition:* Healthy & Unhealthy Diet Energy release Carbohydrates Protein & Fats Assessment Digestive system Adaptation of the small intestine Enzymes	Electricity and Magnetism Circuits Current and series circuits Current and parallel circuits Potential difference and in circuits Resistance and measuring resistance Electric lighting Static electricity	Materials and the Earth Structure of the earth Rocks -igneous, sedimentary, metamorphic Fossils Crude oil Assessment The Earth's atmosphere The carbon cycle The greenhouse effect Evidence for climate change	Plants and photosynthesis Plant roots Photosynthesis Uses of glucose Rate of photosynthesis The leaf Transport in plants Assessment Plants and atmosphere Plants as food Application of Knowledge

Review of light Gravity Weight and Mass Universe Seasons assessments	Group 1 elements Group 7 elements Group 7 displacements Group 0 Assessments	Effect of temperature on enzymes Assessment *Link to PSHE	Magnetic fields and forces Electromagnets Electric motors Assessment – Electricity and magnetism	Types of material Recycling resources Mining and quarrying Assessments	Assessment Matter Particle Theory Change of state Density Diffusion Pressure in liquids Hydraulics Floating and sinking Atmospheric pressure Assessments
Y9 Forces in action Levers and pivots Moments and balance Work done Simple Machines Investigating elastic object Hooke's Law Assessments – Moment, Elastic Objects	Making a salt	Energetic and Rates What is a rate? Reaction rate graphs Secondary data The effect of concentration The effect of surface area Catalysts Exothermic and Endothermic reactions Combustion Complete and incomplete combustion Thermal decomposition Assessments and Investigation	Sound Waves Sound waves Echoes and superposition Pitch and Frequency Amplitude and volume Speed of sound Assessment The Ear Hearing ranges and ultrasound Sound devices Assessment	Bbiological Systems and Processes* Musculoskeletal system Muscles The respiratory system Aerobic respiration Breathing The effects of exercise on respiration Anaerobic respiration How does the intensity of exercise affect breathing rate? Assessment *Links to Physical Education	Bbiological Systems and Processes* Smoking Alcohol DNA DNA case study: Franklin, Wilkins, Watson and Crick Inheritance *Links to PSHE/RSHE

Art: Oak Academy & https://theartteacher.net/category/art-lessons-and-activities/ks3-art-design-activities/page/2/

Year group	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Y7	Introduction to Art – understanding the basics - Linking work to self Mark making, self portrait, drawing techniques, drawing still life and understanding colour	Introduction to Art – understanding the basics -Linking work to self Approaches to painting, collage techniques, illusion with photography, analyse artists work and annotate own work	Pop art -modern popular culture Create pop art portrait in style of Julien Opie Create Andy Warhol inspired digital art Richard Hamilton images & Wayne Thiebaud mixed media art work	Pop art -modern popular culture Create Wayne Thiebaud inspired drawing using grid method Claes Oldenburg inspired burger sculpture using newspaper & make own weave Evaluation of artwork	Abstract art beyond the normal Kadinskey, Matisse, Delaunay	Abstract art beyond the normal Picasso, review and evaluate work
Y8	Architecture-understanding the world around us John Piper, Sunga Park, Minty Sainsbury	Architecture- understanding the world around us Steven Wiltshire, Lucy Jones, ROA	Architecture- understanding the world around us Compostiion and evaluation	3D sculpture: developing fine motor skills Paper manipulation, create sculpture using natural forms, create soap sculpture inspired by Henry Moore and Barbara Hepworth	3D sculpture: developing fine motor skills Soap carving by Henry Moore and Barbara Hepworth, create assemblage art	developing fine motor skills Land sculpture inspired by Richard Long & pencil study of own sculpture showing grasp of line, shape form and tone
Y9	Identity -Who am I? Explore National Identify - Jasper Johns, Wilfredo Prieto, Peter Blake	Identity -Who am I? Dain & Adam Hale inspired collage	War & Conflict those who cannot remember the past are condemned to repeat it Still life drawing Artwork in response to theme War & conflict -collage, painting and wet media	War & Conflict those who cannot remember the past are condemned to repeat it War & conflict -text art Zentangle artwork	Empowerment & Equality Gabriel Garcia Roman - digital and collage techniques Tim Okamura -grid portraits	Empowerment & Equality Painting in the style of Kehinde Wiley

History https://www.keystagehistory.co.uk/keystage-3/

Year group	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Y7	Changing Attitudes and Beliefs over Time How have people's attitudes to crime and punishment changed over time?	Migration and Immigration – Part 1 Overview from Iron Age to today Depth Study: From Iron Age to Middle Ages	Royal Power and People Power -Part 1 Overview from Saxon times to today Saxon Kings – Elizabeth I and coronation of King Charles	Why in the past was the Church and religion so important to people – Part 1 Medieval churches Doom paintings Black Death What changed during the Reformation?	Royal power and people power – Part 2 Why did royal power decline from 1600 onwards?	Migration and Immigration – Part 2 Comings and goings in C16th – C20th including making of UK. Put out the flags
Y8	Royal power and people power – Part 3 How have people protested when they have not had power?	Revolutionary change Peasants' Revolt Peterloo Factory workers French Revolution Suffragettes Depth study: Industrialisation	Rights and Wrongs -Part 1 Slavery to Civil Rights Detailed study of slave trade beginning with life in Africa Civil Rights in post-war USA/South Africa	Migration and Immigration - Part 3 Comings and goings in Britain, 1945 – 2008A good thing?	Rights and wrongs – Part 2 Story of British Empire Depth study on experience in India	Importance of religion with the Empire Link to origins of World War One and role of empire in World War Two
Y9	Conflict and cooperation World War One Causes of World War Two Where are the hot spots and why? How close to World War Three have we come? How can we keep peace?		Rights and Wrongs – Part 3 Man's inhumanity to manHow should history view: The dropping of atomic bombs? Fire-bombing of Dresden? The Holocaust?	Royal power and people power – Part 4 What happens when the state controls people's lives? Totalitarian Russia and Germany	Royal power and people power – Part 5 What can we learn about the changing balance of power from a study of Modern Olympics?	History: have things just kept getting better? When would you like to have lived in the past?1200, 1500, 1700, 1900, 2009? Is history the story of things getting better for all?

Geography Oak Academy & https://www.bbc.co.uk/bitesize/ks3/geography & https://www.rgs.org/schools/resources-for-schools

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
group						
Y7	Map skills Map making Locational knowledge of the world Map projections OS maps Grid references Reading distances and directions on a map Representing height on a map	Geology UK's main rocks Influence of geology on UK Rock cycle Weathering effect on rocks Use of different types of rocks Study Peak District Limestone landscapes, caverns, Impact of quarrying Can quarrying be more sustainable?	Development What is development? How is it measured? Human development index Comparison with Democratic Republic of Congo Causes of uneven development How can bottom up/top down projects promote development?	Weather and Climate What is weather forecast? Factors which affect climate Why does it rain? Air masses, high/low pressure events and its influence on climate in UK Climate graphs	World of Work Classification of employment Different structures around the world Factors which influence location of different industries Quaternary industries Impact of different industries Tourism and impact over time	The geography of the Middle East (ME) Identify where Middle East, human and physical features What is climate in ME? Population distribution in ME How developed is ME? Factors which have influenced Yemen, Strategies to support development of Yemen How is UK connected to ME?
Y8	Rivers Importance of rivers Features of a drainage basin, how drainage basin works and causes of flooding within drainage basins Features of a river's long profile Erosion and transportation How do waterfalls form? What are the processes operating across meanders?	Population Factors that influence population distribution What is the population explosion? Potential consequences of overpopulation Population structure change over time Population pyramids Strategies used to control population growth	Coasts Features of coastline Waves -factors which influence and how waves shape land Headlands and bays Stack formation Longshore drift Spits	Tectonics Structure of the Earth Movement of Earth's crust and Earth's plates Plate boundaries Volcanoes -composite and shield How can we measure, predict, protect and prepare for volcanic eruptions? Positive and negative impacts of volcanoes	Issues of Urbanisation Cities in UK OS and GIS maps Do cities in UK have common structure? Deindustrialisation and it's impact on cities in the UK Opportunities and impact of urban area and sprawl Counter-urbanisation	The geography of Africa Physical and human features Distribution of population and factors influencing this Historical factors River Nile and dispute over its usage Mount Nyiragongo, and it's important for the DRC Causes and impact of 2002 eruption of Mount Nyiragongo
Y9	Ecosystems Major biomes of the world - location, features and how high/low pressure systems influence them	Climate Change What evidence shows climate change? Natural causes of climate change Greenhouse effect	Life in an emerging country Identify features of emerging countries Employment structure and changes over time	Glaciation Glaciers Formation of: corries, aretes, pyramidal peaks, glacial and troughs	Energy Global distribution of energy use and production Energy security and poverty	The geography of Russia Russia -human and physical features Population distribution

Climate graphs to compare	How could climate	China -what has led to its	Landforms formed by	UK energy changes over	Biomes distribution and
rain forests and deserts	change effect	success	glacial deposits	time	climate influence
Amazon rain forest -	Bangladesh?	Advantages and	Impact of glacial retreat	Advantages and	Taiga Forests -plant and
structure, nutrient cycle and	Future predictions and	disadvantages to TNCs in	Opportunities associated	disadvantages of non-	animal adaptation and
adaptation of animals and	uncertainty	China	with glacial landscapes	renewables and	threats to Taiga forests
plants	Humans adaptation to	Rural and urban migration		renewables	Mineral extraction in
	climate change			Wind Turbines	the Tundra
				Fracking	

Computing https://teachcomputing.org/curriculum/ & Esafety messages delivered at the beginning of each half term https://saferinternet.org.uk/ https://saferinternet.org.uk/ https://www.python.org/ <a href="https:/

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Y7	Esafety Clear messaging in digital media Combining the use of digital tools and online collaboration to produce media.	Esafety Networks - from semaphores to the internet Recognising networking hardware and explaining how networking components are used for communication.	Esafety Using media - Gaining support for a cause Creating a digital product for a real-world cause.	Esafety Programming essentials in Scratch - part I Applying the programming constructs of sequence, selection, and iteration in Scratch.	Esafety Programming essentials in Scratch - part II Using subroutines to decompose a problem that incorporates lists in Scratch.	Esafety Modelling data using spreadsheets Sorting and filtering data and using formulas and functions in spreadsheet software
Y8	Esafety Developing for the web Using HTML and CSS to create webpages.	Esafety Representations - from clay to silicon Representing numbers and text using binary digits.	Esafety Mobile app development Using event-driven programming to create an online gaming app.	Esafety Media - Vector graphics Creating vector graphics through objects, layering, and path manipulation.	Esafety Layers of computing systems Exploring the fundamental elements that make up a computer system	Esafety Introduction to Python Programming Applying the programming constructs of sequence, selection, and iteration in Python
Y9	Esafety Python programming with sequences of data Manipulating strings and lists. Creating a programming project	Esafety Media - Animations Creating 3D animations through object manipulation, and tweaking and adjusting lighting and camera angles.	Esafety Data science Using data to investigate problems and make real- world changes.	Esafety Representations - going audiovisual Representing images and sound using binary digits.	Esafety Introduction to cybersecurity Identifying how users and organisations can protect themselves from cyberattacks.	Esafety Developing physical computing projects Sensing and controlling with the micro:bit.

Physical Education (https://www.youthsporttrust.org/ https://www.badmintonengland.co.uk/ &

https://www.tes.com/teaching-resource/ks3-pe-theory-booklet-12404657 & https://peoffice.co.uk/schemes-of-work

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
group						
Y7	Basketball Use and apply attacking and defensive techniques such as drive and block; Layup, jump shot, and rebound from different positions Volleyball Develop and refine hand-eye coordination; develop basic principles for the 'dig' and 'set' passes in Volleyball; Linking skills – footwork and ready position; underarm serve; develop the technique of the 'set' pass	Badminton Develop the basic grip, forehand and backhand technique; Introduction to serve; Correct body position; Linking skills; Keep the shuttle under control using a racket Tag Rugby Evading and tagging opponent; Calling for, catching and passing the ball; Develop basic attacking and defending skills	Football Passing and receiving the ball between two points using preferred foot; Shooting, dribbling and changing direction; use of space; Fitness	Sports Education Developing knowledge and skills to lead; verbal and non- verbal communication; Plan and lead an activity e.g. warm up Swimming	Rounders Develop the basic batting, bowling, catching waist height technique; develop the short barrier fielding technique; underarm and overarm throw Cricket Develop the long barrier fielding technique; correct body position, movement into position and position of hands; Decision making Catching and throwing, accuracy and resilience	Athletics Endurance - maintain running speed at a steady rate for a prolonged period of time. Basic Running techniques Low to High start — Sprinting and Throwing Tennis Develop the basic technique of a forehand and backhand stroke, of a volley; Introduction to serve; Correct body position; Linking skills; Keep the ball under control using a racket
Y8	Basketball Use and apply different attacking and defensive techniques such as drive and block; Layup, jump shot, and rebound from different positions Volleyball Develop the basic principles for the dig and set passes in Volleyball; Linking skills — footwork and ready position; underarm serve; develop the 'volley' or 'set' technique	Badminton Develop basic forehand and backhand net shot and underarm lift serve; Introduction to rallying; Correct body position; Linking skills; shuttle and racket control Tag Rugby Evading and tagging opponent; Calling for, catching and passing the ball; Develop passing, receiving and changing direction at speed; Develop basic attacking and defending skills; develop team strategy	Football Passing and receiving the ball between two points using both feet; Shooting, dribbling and changing direction with accuracy; use of space; Fitness	Sports Education Developing knowledge and skills to lead; verbal and nonverbal communication; Plan and lead an activity e.g. warm up Swimming	Rounders Develop the basic batting, bowling, catching above head height technique; develop the short barrier fielding Technique; underarm and overarm throw Cricket Develop the long barrier fielding technique; correct body position, movement into position and position of hands; Decision making Catching and throwing, accuracy and resilience	Athletics Endurance - maintain running speed at a steady rate for a prolonged period of time. Running techniques; Sprinting and Throwing Tennis Develop the basic technique of a forehand and backhand stroke, of a volley; Serve – arm action and ball toss; Correct body position; Linking skills; ball and racket control
Y9	Basketball Use and apply different attacking and defensive techniques such as drive and block; Layup, jump shot, and rebound from different positions Volleyball Develop the basic principles for	Badminton Refine forehand and backhand net shot and underarm lift; attacking and drop shots; Development of serve and body positioning; Linking skills; Hitting	Football Passing and receiving the ball across a range of distances using preferred foot; Shooting, dribbling and changing direction; use of space; Use of volleys and sharp turning of the ball; practice defensive	Sports Education Developing knowledge and skills to lead; verbal and non- verbal communication; Plan and lead an activity e.g. warm up	Rounders Develop the basic batting, bowling, catching below waist height technique; develop the short barrier fielding technique; underarm and overarm throw Cricket	Athletics Endurance - maintain running speed at a steady rate for a prolonged period of time. Running techniques; Sprinting and Throwing Tennis

the dig and set passes in	techniques; Refine footwork,	skills, manoeuvres and parts of		Develop the long barrier	Refine forehand and
Volleyball; Linking skills-	including the ready position	the body to control the ball	Swimming	fielding technique; correct	backhand stroke and
footwork and ready position;	Tag Rugby			body position, movement	volley; Development of
underarm serve; Adapting	Evading and tagging	Fitness		into position and position of	serve and body
technique to change direction of	opponent; Calling for,			hands; Decision making	positioning; Linking skills;
the pass	catching and passing the			Catching one handed,	Racket and ball
	ball; Develop passing,			underarm and overhead;	familiarisation; Refine
	receiving and changing			accuracy aiming for targets	footwork, including the
	direction at speed; Develop			and resilience	ready position and split
	basic attacking and				step
	defending skills; develop				
	team strategy				

Relationship, Sex, Health Education (RSHE) & Personal, Social, Health and Economics (PSHE) https://pshe-association.org.uk/guidance/ks1-5/planning/long-term-planning

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
group						
Y7	EMLM Core Values Transition and safety Personal safety in and outside school Basic first aid	Developing skills and aspirations Careers, teamwork and enterprise skills Raising aspirations	Diversity Diversity, prejudice, and bullying	Health and puberty Healthy routines Influences on health Puberty Unwanted contact FGM	Building relationships Self-worth, romance and friendships (including online) Relationship boundaries	Financial decision making Saving Borrowing Budgeting Making financial choices
Y8	Drugs and alcohol Alcohol and drug misuse Pressures relating to drug use	Community and careers Equality of opportunity in careers and life choices Different types and patterns of work	Discrimination Discrimination in all its forms, including: racism, religious discrimination, disability, discrimination, sexism, homophobia, biphobia and transphobia	Emotional wellbeing Mental health and emotional wellbeing, including body image and coping strategies	Identity and relationships Gender identity, sexual orientation, consent, 'sexting', and an introduction to contraception	Digital literacy Online safety, digital literacy, media reliability, and gambling hooks
Y9	Peer influence, substance use and gangs Healthy and unhealthy friendships, assertiveness, substance misuse, and gang exploitation	Setting goals Learning strengths, career options and goal setting as part of the GCSE options process	Respectful relationships Families and parenting, healthy relationships, conflict resolution, and relationship changes	Healthy lifestyle Diet, exercise, lifestyle balance and healthy choices, and first aid	Intimate relationships Relationships and sex education including consent, contraception, the risks of STIs, and attitudes to pornography	Employability skills Employability and online presence

Religious Education (RE) https://lewisham.gov.uk/myservices/education/schools/religious-education-in-schools/religious-education-syllabus-for-schools-in-the-borough

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
group						
Y7	Buddhism What do Buddhists believe? What do Buddhists learn about their faith? Ethics and relationships in Buddhism How do Buddhists express/demonstrate their faith, beliefs and spirituality?	Buddhist attitudes to rights and responsibilities, global issues and interfaith dialogue Buddhist beliefs about religion and science	Christianity - Bible What do Christians believe? Where do Christians learn about their faith? Ethics and relationships in Christianity How do Christians express/demonstrate their faith, beliefs and spirituality?	Christianity - Bible Christian attitudes to rights and responsibilities, global issues and interfaith dialogue Christian beliefs about religion and science	Hinduism What do Hindus believe? Where do Hindus learn about their faith? Ethics and relationships in Hinduism How do Hindus express/demonstrate their faith, beliefs and spirituality?	Hindu attitudes to rights and responsibilities, global issues and interfaith dialogue Hindu beliefs about religion and science
Y8	Islam What do Muslims believe? Where do Muslims learn about their faith? Ethics and relationships in Hinduism How do Muslims express/demonstrate their faith, beliefs and spirituality	Muslim attitudes to rights and responsibilities, global issues and interfaith dialogue Muslim beliefs about religion and science	Christianity -Ethics What do Christians believe? Where do Christians learn about their faith? Ethics and relationships in Christianity How do Christians express/demonstrate their faith, beliefs and spirituality?	Christianity -Ethics Christian attitudes to rights and responsibilities, global issues and interfaith dialogue Christian beliefs about religion and science	Sikhism What do Sikhs believe? Where do Sikhs learn about their faith? Ethics and relationships in Sikhism How do Sikhs express/demonstrate their faith, beliefs and spirituality?	Sikh attitudes to rights and responsibilities, global issues and interfaith dialogue Sikh beliefs about religion and science
Y9	Judaism What do Jews believe? Where do Jews learn about their faith? Ethics and relationships in Judaism How do Jews express/demonstrate their faith, beliefs and spirituality	Jewish attitudes to rights and responsibilities, global issues and interfaith dialogue Jewish beliefs about religion and science	Christianity -Rituals of Life What do Christians believe? Where do Christians learn about their faith? Ethics and relationships in Christianity How do Christians express/demonstrate their faith, beliefs and spirituality?	Christianity -Rituals of Life Christian attitudes to rights and responsibilities, global issues and interfaith dialogue Christian beliefs about religion and science	Christianity -Worship What do Christians believe? Where do Christians learn about their faith? Ethics and relationships in Christianity How do Christians express/demonstrate their faith, beliefs and spirituality?	Christianity -worship Christian attitudes to rights and responsibilities, global issues and interfaith dialogue Christian beliefs about religion and science

Food Technology

https://www.tes.com/teaching-resource/food-technology-year-7-13-week-scheme-of-work-powerpoints-worksheets-11177252

Year 7

https://www.foodafactoflife.org.uk/11-14-years/schemes-of-work-11-14-years/year-7-schemes-of-work/

Year 8

https://www.foodafactoflife.org.uk/11-14-years/schemes-of-work-11-14-years/year-8-schemes-of-work/

Year 9

https://www.foodafactoflife.org.uk/11-14-years/schemes-of-work-11-14-years/year-9-schemes-of-work/

SEND

https://www.foodafactoflife.org.uk/pupils-with-additional-needs/