WLA Curriculum Map – KS3

Subject	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Art	Botanicum: Drawing	Botanicum: Application of Colour	Botanicum: Photography & Digital Manipulation		Botanicum: Three-dimensional Practice	
Drama	Performance skills: Goggle Eyes	Performing from a text: Goggle Eyes	Devising Theatre: Introduction to devices using a stimulus.		Devising Theatre Existing text as stimulus Combination Text and Devised	
English	The Natural World: Poetry	The Natural World: Descriptive Writing	Identity: Fiction	Identity: Non-fiction reading	Social constructs: Shakespeare	Social constructs: Non- fiction writing
Food Tech.	Health and Safety Fruit salad, soup.	Eatwell Guide Pizza, biscuits	Food Safety Fairy cakes	Food Preparation Savoury scones, biscuits	Food Availability/Choice Fruit crumble, rice salad	Food Provenance Bolognaise, gingerbread
Geography	Becoming a geographer	Tectonics	Energy and Resources	Settlement	Africa & the Middle East	Rocks and Landscapes
History	Historical skills: Tollund Man	Ruling England: William I, Henry VIII	Ruling England: Charles I	<u>.</u>		The Importance of London
Computing	Introduction to IT at WLA	E-Safety	Scratch	Spreadsheets	Microbits	Graphics
Mathematics	Sequences, Understanding and using Algebraic Notation, Equality & Equivalence	Place Value and Ordering Integers and Decimals, Fraction, Decimal and Percentage Equivalence	Solving Problems: Addition, Subtraction, Multiplication & Division	Fractions and percentages, Operations and Equations with Directed Number	Addition and Subtraction of Fraction Constructing, Measuring and Using Geometric Notation	Developing Geometric Reasoning Developing Number Sense
M.F.L.	Introductions	Describing Yourself and Others	School		Hobbies and Free Time	My Town
Music	Basic Elements of Music	Graphic Score	Music from China	Rhythm notation	Melody Writing	Samba
P.D.	Moving in	Having Your Say	Eat Your Way to Health	My Changing Body Send my Friend to School	Money, money, money	Stay Cool for Summer
P.E.	All: Football, Basketball, Cross-country Boys: Rugby Girls: Netball		All: Fitness, Gymnastics, Handball		All: Athletics, Rounders, Softball, Cricket, Tennis, Ultimate Frisbee	
Product Design	Graphic Skills	CAD Skills & Laser Cutter	Electronics: Torch	Steady Hand Game		
Religion & world views	Stories from a Faith		Humanism	Rites of Passage	Why Jesus is Special to Billions	People of Faith
Science	Cells Particles Forces	Heredity & Life Cycles Substances Sound and Light	Variation, Adaptation & Evolution Elements and Compounds, Particles and Structure Space	Cellular Basis of Life Chemical Changes, Chemical Reactions Heating and Cooling, Matter	Cellular Basis of Life Air Pollution, Earth Chemistry Simple Electric Circuits	Health and Disease Chemical Changes, Partic and structure, Chemical Reactions, Forces and Motion
Textiles	Hand Sewing	Fibres and Fabrics	Using the Sewing Machine	Printing Techniques	Creating an Arpillera (wall	Creating an Arpillera (wall

Subject Half term 1 Half term 2 Half term 3 Half term 4 Half term 5 Half term 6 Art Creatures: Drawing Creatures: Application of Creatures: Photography and Digital Manipulation Creatures: Three-dimensional Practice Colour Drama Performing from a Text: Kes Devising: Introduction of TIE, Genre and Stimulus Key Text Work: Missing Dan Nolan, Verbatim Theatre Features and Education. Writing from Around the **English** Dystopia: Dystopian Fiction Dystopia: Dystopian Writing Writing from Around the In the News: Non-fiction In the News: Non-fiction World: Poetry World: Play Study reading writing Food Preparation Food Availability/Choice Food Tech. Health and Safety Eatwell Guide Food Safety Food Provenance Fruit salad, soup. Pizza, biscuits Fairy cakes Savoury scones, biscuits Fruit crumble, rice salad Bolognaise, gingerbread Population Geography Climate Change Ecosystems Plate Tectonics **Uneven Development** Asia History Relating History: The Slave Making History: WWII Marketing History: WWI Challenging History: The Attitudes in History: Trade Holocaust Prejudice and Discrimination towards Women **HTML** Computing Spreadsheets **Databases** Scratch **Animations** Mathematics Ratio & Scale, Multiplicative Representing Data, Tables Sequences, Indices, Standard Index Form, Angles in Parallel Lines & The Data Handling Cycle, Change, Multiplying & and Probability, Brackets, Measure of Location Fractions and percentages **Number Sense** Polygons, Area of Trapezia Dividing Fractions, Working Equations & Inequalities & Circles, Line Symmetry & in the Cartesian Plane Reflection M.F.L. Opinions on films, TV and Descriptions, Hobbies & A Trip to Paris Combining Tenses to Talk My Town & Holidays French Free Time **Books** about your Passions M.F.L. My Family and Friends Introductions My Free Time My School My Town Spanish Music Consonance & Dissonance Ukulele Riffs and Improvisation **Garageband Project** 12 Bar Blues Advert Jingles P.D. My Role in the World My Choices, Healthy or Not WLA Dragon's Den -What Right Do You Have? Super Savvy Understanding Us: People **Enterprise Skills** and Who they Are P.E. All: Football, Basketball, Cross-country All: Fitness, Gymnastics, Handball All: Rounders, Tennis, Softball, Athletics, Ultimate Frisbee Boys: Rugby Girls: Cricket Product Design | Amplifier CAD Onshape Lamp Religion & My Life, My Religion BREE: Building Resilience to Authority Anti-Racist RE **Ultimate Questions** Poverty world views Extremism Energy and water cycle Science Chemical change -Understanding chemical Acids and alkalis Making fossil fuels Periodic table rearrangement of atoms & reactions Changes within a Lifetime Classification **Biochemistry** Reproduction formation of new substances Particles and structure / Colour and refraction Human Lifestyles and Health Electricity Magnetism and Particles and structure / Chemical reactions Floating and sinking electromagnetism Chemical reactions What are Health and Variation Disease? Simple electric circuits Moving by force Moving by force **Textiles Introduction to Printing Techniques** The Future of Fashion **Upcycling Project**