

OBHS Curriculum Content Map 2020-21

Y8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Text Transformations Structure and coherence, Writer's voice (Writing)	Death of a Salesman The impact of writer's choices, Context and intentions (Reading)	Dystopian Fiction The impact of writer's choices, Using evidence (Reading)	Literary Villains The impact of writer's choices, Structure and coherence (Writing)	Ray Bradbury's Short Stories The impact of writer's choices, Using evidence (Reading)	She Wolves Writer's Voice, Structure and Coherence (Writing)
Maths	Number Recap indices, special numbers, place value and decimals and extend further.	Geometrical reasoning Coordinates, angles, 2D and 3D shapes	Algebra Symbolic representation, substitution, solving equations and algebraic manipulation	Number Proportion, ratio, measures and equivalence.	Geometrical reasoning Perimeter, area and volume. Circles, similarity and congruence	Sequences and Graphs Real life graphs.
Science	Matter 2 (Elements and the periodic table)	Energy 2 (Work and heat transfer) Organisms 2 (Breathing and digestion) and	Reactions 1 (acids and alkalis)	Genes 2 (Evolution and inheritance)	Ecosystems 2 (Respiration and photosynthesis) Electromagnets 2 (Magnetism and Electromagnets) Waves 2 (Wave effects and wave properties)	Reactions 2 (Chemical reactions and energy) GCSE Practical skill builder
Geography	Critical Geography and changing landscapes Migration	Critical Geography and skills: Migration and settlement	Landscape builders: Coastal landscapes	The wider world: Asia Physical features, ecosystems, population	People and the planet: Wasteful world, climate change, pollution, problems with waste, solutions	Investigation in Geography: Weather and climates/microclimate investigation
History	Early Modern Britain: The Reformation and Counter-Reformation.	Early Modern Britain: Elizabeth I and the Spanish Armada.	Industrial Britain: Causes of the Industrial Revolution.	Industrial Britain: The British Empire.	Industrial Britain: Social History.	Thematic Study: Crime and Punishment.
MFL French	T'es branché: Media, genre and opinions	Paris, je t'adore: A visit to Paris, past tense	Paris je t'adore: A visit to Paris, past tense	Mon Identité: Relationships and interests	Mon Identité: Relationships and interests	Chez Moi, Chez Toi: House and home area
MFL German	Hallo! Introducing myself, language basics	Die Schule: School	Die Schule: School	Famlie und Freunde: Family and friends	Freizeit: Free time activities	Mein Zuhause: House and home area
Design & Technology	Students study Product Design (including Textiles) and Food across the school year. Each class completes each unit of work in a different order; your child will know which unit they are currently studying.					
	Food: Development of food safety knowledge to include food storage and cooking with meat and fish. Food provenance, food miles and the impact on the environment.		Product Design: Further drawing skills (3D perspective, sketching and isometric.) Timbers and metal theory. Pewter casting using CAD/CAM. Skills in the workshop for finishing metal. Smart materials and a textiles print (t shirt) using stencils and inkodye. Stem project exploring levers. Graphic design when developing a logo.			

	Micronutrients, nutritional value of vitamins and minerals. A range of healthy recipes using macronutrients and introduction to cooking with meat (or meat alternatives). Food Science.					
Music	Blues music – performing, improvising, culture	Blues music – performing, improvising, culture. Christmas music	Composing music to a given theme.	Repeating patterns in music, performing, keyboards, ukuleles	Reggae , performing, using chords, band skills	Developing band skills , performance
Drama	Non-naturalism	Performance skills	The Red Tree , using a stimulus to perform from	Science Fiction , using a radio script in performance	Shakespeare , using specific plays to create performances	The Accordion Shop , using a script to create a performance
Art	Public Places, Personal Spaces : perspective drawing	Public Places, Personal Spaces : perspective drawing	Under the Sea : printing techniques	Under the Sea : printing techniques	Architecture : Hundertwasser	Architecture : Hundertwasser
P.E	Max performance – Athletics	Invasion games	Net games and creative (dance/gym)	Max performance - Fitness	Striking and fielding and Net games	Invasion games
	<p>Knowledge of the major muscles and the movements they create. Knowledge of fitness components and fitness testing.</p> <p>Rules of the activities covered.</p> <p>Knowledge of the 3 phases of a warm up.</p>					
P.D	RE: Islam , main beliefs and teachings and challenges in today's society.	RE: Pilgrimage , range of sites from different faiths exploring significance.	RE: Signs and Symbols , the importance of symbols from the main faiths.	CIT Law and the Justice System	PSHE Drugs and Alcohol	PSHE SRE
IT	Core keyboard skills, developing programming skills		Microsoft Academy			