

Curriculum 22/23 - Year 7					
	Term 1 & 2	Term 3 & 4	Term 5 & 6		
Art	 Visual Elements of Art: LINE Experiment: LINE Mark making Visual analysis: LINE Artist example 	 Visual Elements of Art: TONE Experiment: TONE Techniques Record: TONE Observational drawing 	Visual Elements of Art: COLOUR Experiment COLOUR techniques/ colour wheel Record: COLOUR Visual analysis Architecture		
Computing	Getting ready for a digital environment. Online Safety. Scratch	Learn how to count like a computer. Computational Thinking and Flow Charts	Hardware and Computer Systems Representing Data: Images, sound and text.		
Design Technology	Alessi Clock Drawing techniques Investigation the work of others- Alessi Product analysis / Evaluation of designs Development/ Illustrator Sublimation printing, CAD, Laser cutter	Catering Eat well guide Food hygiene and safety Healthy diet Sensory analysis Food labelling Knife Skills Use of Oven, Hob, Kettle	Timber based materials Safety in a workshop Cross Halving joints Using hand tools - Pillar Drill, linisher		
Drama	Drama Skills Introduction to script the A Christmas Carol	Responding to a Stimulus Mask & Myth – Physical Theatre	A Midsummer Night's Dream Theatre in Education		
English	Childhood in Gothic Literature	Shakespeare Study – A Midsummer Night's Dream	Modern Text – A Monster Calls		
French	Introduction to the French speaking World About me, my friends and family	My school My hobbies	Where I live Cultural journey		

Geography	Fantastic Places UK Landscapes	Weather and Climate Rivers		Hazards Tourism
History	What did the Romans do for us? What do historians think happened after the Romans left? How did the Duke of Normandy become the King of England?	What was life like along the silk roads? Why was Renaissance thinking significant? How did the Tudors change religion in England?		How did Kaufman uncover the lives of Black Tudors? Why did the English kill their King in 1649? How did the Transatlantic Slave Trade change the Kingdom of Kongo?
Maths	Sequences, Algebra notation & Equality & Equivalence, Ordering & place value and Fractions, Decimals and Percentages	Problems involving Adding and Subtracting, Problems with Multiplication and Division & Fractions & Percentage of amounts Operations and Equations, Adding and Subtracting Fractions		Constructing, Measuring and Using Geometric notations & Developing Geometric reasoning Developing number sense, Sets and Probability & Prime number and proof
Music	Building Bricks I've Got Rhythm	Keyboard Skills Form and Structure		Sonority City Folk Music
Physical Education	a range of sports. An introduction into game play and tactics that can be used – Based around making and using space Sports covered: Team: Football Basketball Rugby Netball Handball		Basic skills covered across a range of sports. The foundation of rules of a range of sports. An introduction into game play and tactics that can be used – Based around making and using space Sports covered: Team: Cricket Rounders Softball Longball Individual: Athletics Track events Athletics -Field events Tennis Sports leadership	
Religious Education	Judaism The Bible	PSHE		Christianity Islam
Science	1.1 Forces 1.2 Gravity 3.1 Energy 3.2 Energy transfer 8.1 Movement 8.2 Cells 5.1 Particle model	5.1 Particle model (cont'd) 5.2 Pure substances 9.1 Interdependence 9.2 Plant reproduction 10.2 Human reproduction		4.2 Light 6.1 Acids & alkalis 6.2 Metals & non- metals Exam skills & preparation