Year 7						
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Date	Week 1 Week 2 Week 4 Week 6 Week 6	Week 1 Week 2 Week 3 Week 5 Week 5 Week 7	Week 1 Week 2 Week 4 Week 5 Week 6	Week 1 Week 2 Week 4 Week 5 Week 5	Week 1 Week 2 Week 3 Week 5 Week 5	Week 1 Week 2 Week 3 Week 5 Week 5 Week 6
Art	Introduction to Art painting, colour mixing, and paint techniques. Introduction to key European art movement Fauvism	Introduction to Art painting, colour mixing, and paint techniques. Introduction to key European art movement Impressionism	Introduction to Art. Drawing tone and mark making. Introduction to Cubism	European Art timeline. Impact of photography and the Abstact Expressionists.	Art and the impact of culture. Mexican Art Frida Kahlo and Day of the Dead	Art and the impact of culture. Japanese printmaking and Vincent Van Gogh.
Computer Science	Clear messaging in digital media	Clear messaging in digital media Programming esentials in Scratch - Part I	Programming essentials in Scratch – Part I	Programming essentials in Scratch – Part II	Programming essentials in Scratch – Part II Using media – Gaining support for a cause	Using media – Gaining support for a cause
Dance	Introduction to Actions and Space (Fireworks)	Introduction to Actions and Space (Around the World)	Introduction to Dynamics (Street Dance)	Key terminology and Dynamics (Lindy Hop)	Introduction to Dance Relationships (Musical Theatre)	Introduction to Dance Relationships (Contemporary Choreography)
Drama	Foundation Skills	Applied Foundational Skills. Scripted performance - Bugsy Malone	Devising/Storytelling	Devising/Storytelling	Physical Theatre and Mime	Physical Theatre and Mime
English	Jane Eyre	Prose: Short Stories	Shakespeare: The Tempest	Shakespeare: The Tempest	Poetry: War and Conflict	Rhetoric
Geography	Geographical skills	Development	Development	Rivers	Rivers	Fieldwork
History	Worldviews c.1000	Norman conquest and control	The Crusades and medieval life	Challenges to medieval monarchs	Challenges to medieval monarchs part 2	The Renaissance
Maths	7.01 Number Skills 7.02 Order of Operations 7.03 Introduction to Algebra	7.04 Prime, Factors and Multiples Factorising Obstracting Subtracting Subtract	7.08 Mean 7.09 Multiplication and division 7.10 Area of triangles and quadrilaterals	7.13 7.11 Fraction 7.12 Adding and Comparin Manipulatio Subtracting g and amounts n Fractions Ordering Fractions	7.15 Polygons 7.16 Angles 7.17 Coordinates	Revision/EoY Assessments 7.18 Time End of term gap filling / EOY assessment review
MFL	Unit 1 The Basics	Unit 1 The Basics	Unit 2 My Family	Unit 2 My Family	Unit 3 School Subjects	Unit 4 Where I Live
Music	Rhythm and pulse	Singing and the Musical Elements	Melodic understanding - Hooks and Riffs	Musical Structures	Sonority and Instrumentation - Instruments of the orchestra	Sonority and Instrumentation - Instruments of the orchestra
Physical Education	Skills and techniques in isolation and small games. Lead a partner in simple activity. Demontrate appropriate strength, stamina and suppleness across activities.	Skills and techniques in isolation and small games. Lead a partner in simple activity. Demontrate appropriate strength, stamina and suppleness across activities.	Demonstrate and understands simle tactics. Communicate with verbal and non-verbal skills. Conducts own warm-up.	Demonstrate and understands simle tactics. Communicate with verbal and non-verbal skills. Conducts own warm-up.	Analyse own and others performance. Leading by example and resiliance. Understand how physical activity contributes to healty active lifestyle.	Analyse own and others performance. Leading by example and resiliance. Understand how physical activity contributes to healty active lifestyle.
PSHE	Personal values, friendships and online presence	Citizenship	Puberty, self concept and bullying	Hygiene, health and smoking	Boundaries, rights, unwanted contact and FGM	Drugs and alcohol, peer pressure and staying safe
Religious Studies	Origins of Abrahamic Faith	Origins of Abrahamic Faith	Judaism	Judaism	Christianity	Christianity
Science	Particles Cells, Tissues and Organs	Cells, Tissues and Organs Energy	Energy Reproduction and Variation	Reproductio n and Chemical Reactions Variation	Forces and motion	Plants and photosynthesis
Technologies: Food	Level 1 Food & Nutrition Basic Health & Safety Eatwell Guide (Technology rotation)	Level 1 Food & Nutrition Basic Health & Safety Eatwell Guide (Technology rotation)	Level 1 Food & Nutrition Basic Health & Safety Eatwell Guide (Technology rotation)	Level 1 Food & Nutrition Basic Health & Safety Eatwell Guide (Technology rotation)	Level 1 Food & Nutrition Basic Health & Safety Eatwell Guide (Technology rotation)	Level 1 Food & Nutrition Basic Health & Safety Eatwell Guide (Technology rotation)
Technologies: Product Design	Design and Make a Mechanical Card (Technology rotation)	Design and Make a Mechanical Card (Technology rotation)	Design and Make a Mechanical Card (Technology rotation)	Design and Make a Mechanical Card (Technology rotation)	Design and Make a Mechanical Card (Technology rotation)	Design and Make a Mechanical Card (Technology rotation)
Technologies: Textiles	Students will design and create an embellished seascape and have an introduction to hand embroidery. (Technology rotation)	Students will design and create an embellished seascape and have an introduction to hand embroidery. (Technology rotation)	Students will design and create an embellished seascape and have an introduction to hand embroidery. (Technology rotation)	Students will design and create an embellished seascape and have an introduction to hand embroidery. (Technology rotation)	Students will design and create an embellished seascape and have an introduction to hand embroidery. (Technology rotation)	Students will design and create an embellished seascape and have an introduction to hand embroidery. (Technology rotation)