

Autumn 1									Autumn 2									Spring 1									Spring 2									Summer 1									Summer 2											
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7										
Art	Introduction to clay, Surrealist art Introduction to design concepts									Art. Application of surrealist concepts										Introduction of Pop Art Development of colour theory and paint techniques.										Introducing design. Introducing clay and 3D approaches to Art.										Development of Art skills, painting and oil pastel. Linking to Pop Art.									Realising artistic intentions Producing a personal response.							
Computer Science	Binary Logic									Networks and Protocols										Search Algorithms										Sort Algorithms										Computer Related Legislation									Impact of Digital Technologies							
Dance	Movement Components (Group Performance Piece)									Movement Components (Group Performance Piece)										Expressive Skills (The Greatest Dancer 1)										Choreographic Devices (The Greatest Dancer 2)										Physical Skills (Dance Moms)									Performances Skills (Dance Moms 2)							
Drama	Scripted Monologues/Duologues									Scripted Monologues/Duologues										Devising (What's He Building In There)										Devising (What's He Building In There)										Political Theatre									Political Theatre							
English	Relationship Poetry									The Crucible										Non Fiction										A Scandal in Bohemia										A Scandal in Bohemia									Shakespeare: King Lear							
Geography	Climate Change									Newly Emerging Economy										Global Health										Global Health										Fieldwork				Global Biomes					Global Biomes							
History	The First World War									Suffrage and Popular Protest										Shifting World Orders										The Holocaust										The Arab-Israeli Conflict									US and UK Civil Rights							
Maths	9.01 Decimal manipulation	9.02 Estimation and limits of accuracy			9.03 Related calculations	9.04 HCF and LCM of large numbers		9.05 Fraction calculations		9.06 Algebraic manipulation	9.07 Index Laws		9.08 Expanding and Factorising		9.09 Expressions and substitution			9.10 Percentages with calculators				9.11 Proportion		9.12 Probability			9.13 Linear Equations	9.14 Linear Inequalities		9.15 Sequences		9.16 Pythagoras			9.17 Circles	9.18 Interior and exterior angles	9.19 Parallel Lines		9.20 Basic Vectors			9.21 Basic transformations		9.22 Plans and Elevations		9.23 Surface Area		Recap /Revision								
MFL	Unit 9: Family and Relationships									Unit 9: Free Time										Unit 10: Food										Unit 10: Festivals and Celebrations										Unit 11: Exploring a French/Spanish City									Unit 12: The World Around Us							
Music	9.1: Musicals									9.2: Origins of Black American Music - Blues and Jazz										9.3: Film Music										9.3: Film Music										9.4: Minimalism and Club Dance									9.4: Minimalism and Club Dance							
Physical Education	Activity Rotation Term 1: Avonbourne Girls - Netball/Health-Related Fitness/Basketball Avonbourne Boys - Rugby/Basketball/Health-Related Fitness/Badminton									Activity Rotation Term 1: Avonbourne Girls - Football/Health-Related Fitness/Basketball Avonbourne Boys - Rugby/Basketball/Health-Related Fitness/Badminton										Activity Rotation Term 2: Avonbourne Girls - Football/Gymnastics/Volleyball/Rugby Avonbourne Boys - Handball/Football/Volleyball/Table Tennis										Activity Rotation Term 2: Avonbourne Girls - Football/Gymnastics/Volleyball/Rugby Avonbourne Boys - Handball/Football/Volleyball/Table Tennis										Activity Rotation Term 3: Avonbourne Girls - Athletics/Tennis/Badminton/Rounders Avonbourne Boys - Athletics/Tennis/Cricket/Softball									Activity Rotation Term 3: Avonbourne Girls - Athletics/Tennis/Badminton/Rounders Avonbourne Boys - Athletics/Tennis/Cricket/Softball							
PSHE	1. Consent 2. Relationship Expectations 3. Abuse and Harassment									1. Relationships and Sexual Health 2. Maintaining Sexual Health (STIs) 3. Contraception 4. Unplanned pregnancy										1. Rights in the Community 2. Relationship Boundaries - Friendships 3. Fertility, Adoption, and Abortion										1. Managing Transition to Key Stage 4 2. Managing Mental Health Concerns 3. Aspirations for the Future										1. Stereotypes, Prejudice and Discrimination 2. Promoting diversity and equality 3. Fertility, Adoption and Abortion									1. Friendship Challenges, 2. Drugs and Alcohol and, 3. Gangs and Crime							
Religious Studies	Life & Death									Life & Death										Equality										Equality										Study of Buddhism									Study of Buddhism							
Science	9CR Reactivity						9PE Electricity and magnetism			9PE Electricity and magnetism				9CE Energetics and rates						ROA revision		988 Biological processes and systems								C1 Atoms and the periodic table					C1 Atoms and the periodic table	B1 Cells									B1 Cells	P1 Energy										
Technologies: Food	Food Labelling Food labelling and health and safety of food in industry Practicals: swiss roll, sweet n sour chicken, mac n cheese (Technology rotation)									Food Labelling Food labelling and health and safety of food in industry Practicals: swiss roll, sweet n sour chicken, mac n cheese (Technology rotation)										Food Labelling Food labelling and health and safety of food in industry Practicals: swiss roll, sweet n sour chicken, mac n cheese (Technology rotation)										Food Labelling Food labelling and health and safety of food in industry Practicals: swiss roll, sweet n sour chicken, mac n cheese (Technology rotation)										Food Labelling Food labelling and health and safety of food in industry Practicals: swiss roll, sweet n sour chicken, mac n cheese (Technology rotation)									Food Labelling Food labelling and health and safety of food in industry Practicals: swiss roll, sweet n sour chicken, mac n cheese (Technology rotation)							
Technologies: Product Design	Product Design Design and make a finger jointed box (Technology rotation)									Product Design Design and make a finger jointed box (Technology rotation)										Product Design Design and make a finger jointed box (Technology rotation)										Product Design Design and make a finger jointed box (Technology rotation)										Product Design Design and make a finger jointed box (Technology rotation)									Product Design Design and make a finger jointed box (Technology rotation)							
Technologies: Textiles	Textiles Applique project (Technology rotation)									Textiles Applique project (Technology rotation)										Textiles Applique project (Technology rotation)										Textiles Applique project (Technology rotation)										Textiles Applique project (Technology rotation)									Textiles Applique project (Technology rotation)							