

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Biographies		Conflict		Identity in 20 th Century	
Maths	Using numbers Sequences Problem solving and reasoning Perimeter, area and volume	Problem solving Decimal numbers Working with numbers Statistics	Using Algebra Fractions Angles	Coordinates and graphs Percentages Probability	Symmetry Equations Interpreting Data	3D Shapes Ratio
Science	Cells Particle Model Energy transfer Movement	Metal and Non metal Human Reproduction Separating Mixture Speed	Plant Reproduction Acid and Alkali Gravity Variation	Earth Structure Voltage & Resistance Current	Interdependence Universe	Sound Light
Geography	Geographical Skills		Brazil	Geography of Sport	Population	Migration
History	Local History – Birmingham over time	The Normans	History of Maths	The Slave Trade	The French Revolution	The British Empire
RE	Looking for God		Religious Leader	Festivals	Life after Death	
Computer Science	Learning about the different software programs and hardware equipment.	E-Safety and Social media	Use of Scratch to learn about sequences and coding in computing		Programming and coding using Micro bit	
French	Intro to French		All about me 1		All about me 2	
Spanish	Intro to Spanish		All about me 1		All about me 2	
Art	Introduction to the key elements of art. Line, shape, tone & form.	Ancient Egypt and Black history. Art Relief and medium.	Renaissance and Architecture. Introduction to Contextual studies in Art & Design.	Architecture. Three- dimensional cardboard relief.	Delicious Delights: Still Life	Delicious Delights: Artist Research/ contextual studies.
Drama	Introduction to key drama skills	Introduction to key drama skills	Theme: Bullying	Physical Theatre	Theme: Evacuation	Scripted performance
Music	Introduction to instruments of the Orchestra- theory.	Instruments of the Orchestra- Practicals	keyboard skills	Instruments of the Orchestra incorporating a set keyboard piece	Instruments of the Orchestra incorporating a set keyboard piece	Practical Exam
DT	Food: Eatwell booklet PD: CD Holder	Food: eatwell booklet PD: CD Holder	PD: Safari park promotional wooden toy		Food PD: Phone amplifier	
PE - Boys	<u>Football</u> Skills will include passing, dribbling, shooting, attack and defence and general game play.	<u>Basketball</u> Skills will include passing, dribbling, shooting, defending and general game play.	<u>Gymnastics</u> Skills will include balances, travelling, sequences, and initially looking at simple vaults. A lot of this SOW will be taught in groups.	<u>Badminton</u> Skills will include serve, overhead and underarm clear, smash, drop shot, net shot and general game play of both doubles and singles.	<u>Cricket</u> Skills will include catching; throwing, defensive and cover drive batting; fielding and we will start to look at bowling.	<u>Athletics</u> Disciplines we will look at are: 100m sprint, long distance run, shot putt, javelin, long jump and triple jump.
PE - Girls	<u>Netball</u> Skills will include passing, dribbling, shooting, attack and defence and general game play.	<u>Gymnastics</u> Skills will include balances, travelling, sequences, and jumps. A lot of this SOW will be taught in groups.	<u>Badminton</u> Skills will include serve, overhead and underarm clear, smash, drop shot, net shot and general game play of both doubles and singles.	<u>OAA</u> Skills include work on team work and communication (both verbal and non-verbal) through problem solving activities.	<u>Athletics</u> Disciplines we will look at are: 100m sprint, long distance run, shot putt, javelin, long jump and triple jump.	<u>Rounders</u> Skills will include catching; throwing, batting; fielding and bowling.