



Long Term Curriculum Overview *Year 1*

	Julia Donaldson	Lost and Found	Keep on Moving	Once Upon a Time	The Seaside	Rabbit Problem
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Narrative Instructions Labels and Captions	Narrative, 'Dogger' Stories for Writing Non fiction report Poetry	Narrative Stories for Writing 'Mr Grumpy' Recount	Traditional Tales Description Instructions	Narrative Flotsam Poetry	Narrative Instructions
Maths	Number, place value, addition and subtraction, number bonds.	Number, Measurement, shape, fractions.	Number, position and direction, mass, time, counting in 2s, 5s, 10s.	Number, time, length and height.	Number, place value, multiplication and division.	Number, shape, time, capacity.
Science	Our environment (unit to be taught across the year)					
	Everyday Materials		Weather	Plants	Movement	Animals and their needs
Computing	We are painters Illustrating an eBook Link to art—Alex Shaeffler	We are celebrating Creating a card digitally. Link to RE	We are treasure hunters Programmable toys Link to Maths	We are story tellers Talking book Link to English	We are collectors Using the internet. Link to Science	We are TV chefs Filming a recipe Link to English
History	Ourselves- Peepo Changes within living memory		History of Solihull Historical events in their own locality (Land Rover)		History of the Seaside	
Geography		Geography of our school Human and physical features of the surrounding environments (Woodland Area)		Weather and Climate Seasonal and daily patterns	British Seaside	Locational Knowledge, Countries, capital cities, seas, mapping
Art	Painting. Portraits (Picasso)	Digital Media Drawing		Monet	Printing	Textiles
Design Technology	Cooking and nutrition— basic principles of a healthy and varied diet		Mechanics— Create products using levers, wheels			Materials—waterproof rabbit shelters. Cut materials using tools Tearing, cutting, folding and curling. Joining by gluing, hinges or combining materials to strengthen.
Music	Exploring sounds, percussion instruments	Duration, performance, 'lost and found'	Singing, learning songs	Singing, learning songs	Instruments, symbols, notation	Timbre, tempo, dynamics, notation
Spanish	Greetings, Alphabet, Que tal?	colours Christmas songs	numbers	shapes	beach colours and agreement La playa book	farm colours and agreement La granja book
Physical Education	GYM Unit D Flight, bouncing, jumping landing. GAMES Unit 1 Using a large ball Team Games: parachute	DANCE Unit 1 Streamers/ Conkers/playing with a ball. Fireworks GAMES Unit 2 Throwing and catching	GYM Unit F Rocking and Rolling DANCE Unit 1	GAMES Football (Aston Villa) DANCE Unit 3 Weather, Fog & Sunshine Washing Day	GYM Unit G Wide narrow curled DANCE Seaside Water Summer holidays	GYM Unit E Points and Patches GAMES Unit 4 Developing partner work INTRA Team Games
Religious Education	Being Called Bible Stories Baptism	God's Gift to the World. Giving Gifts/ Christmas	Passover Moses—The Torah	Easter The cross as a symbol	The Bible The way the Bible is used Bible stories	When do people pray? Stories of Saints
SMSC/ Values/ SEAL	Co-operation Friendship New Beginnings Growth Mindset/ BLP	Respect Responsibility Say no to Bullying	Honesty Ambition	Happiness Equality	Self Esteem Individuality	Innovation Celebration
Visits/ Visitors		St James Church			Assembly	

Long Term Curriculum Overview **Year 2**

	Africa		Traditional Tales	Superheroes	Great Fire of London	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Meerkat Mail Information texts Stories by significant authors	Non chronological reports Poetry	Extended stories Letters	Descriptive writing Characters and settings	Instructions Traditional Tales	Transition -Little Mouse Information texts Poetry
Maths	Number, place value, addition and subtraction, measuring length, arithmetic, times tables up to 10x10.	Number, shape, position and direction, time, arithmetic, times tables up to 10x10.	Number, mass, multiplication and division, arithmetic, times tables up to 10x10.	Number, Time, fractions, measuring capacity, arithmetic, times tables up to 10x10.	Number, place value, measuring problems, arithmetic, times tables up to 10x10.	Number, shape, time, fractions, arithmetic, times tables up to 10x10.
Science	Habitats throughout the year (unit to be taught across the year)					
	Living Things	Uses of everyday materials	Habitats	Local habitats	Plants, seeds and bulbs— an Autumn topic	Animals and their needs
Computing E-safety half termly	We are researchers Researching a topic Link to Geography Staying safe online - e-safety.	We are photographers Taking photos Link to Science Visit from photographer. Follow digital trail.	We are astronauts Programming on screen Link to superheroes.	We are games testers Computer games 'Screen out the mean' e-safety.	We are zoologists Collecting data Link to science Searching using key words.	We are detectives Email Link to English 'Sites I like' e-safety.
History			Famous People— Florence Nightingale, Neil Armstrong, Mary Seacole and Christopher Columbus Changes within living memory		Great Fire of London Changes beyond living memory. Significant historic events.	
Geography	Africa Including continents and oceans,	The Gambia Small area of a non-European country compared with small area of UK				Maps UK and its countries, compass directions, devising maps, constructing symbols
Art	Drawing and painting. African art—'Tinga Tinga'				Collage—'fire'. Goldsworthy.	Sculpture. Visit from Bonnie McGough
Design Technology		Food Technology— Healthy salad.	Textiles—superhero capes Shape using templates Join with running stitch Colour and decorate	Electricals— Diagnose faults in battery operated devices. Plan, design and make simple electrical devices.		
Music	Duration	Expression, chants and rhyme	Pitch	Musical symbols	Exploring sounds	Timbre, tempo, dynamics, notation
Spanish	Revise colours and numbers. Revise conversation questions Introduce days and months	dear zoo story African animals colours and agreement Christmas songs.	time ¿Qué hora es Lobo? story	Vehicle vocabulary. and places Present tense I go... voy al/a la Oso en la ciudad story.	¿Tienes alguna mascota? Pet vocabulary used with colour and size	La Oruga Muy Hambrienta The Very Hungry Caterpillar. story Sentence writing
Physical Education	GAMES Unit 1 Throwing and catching Huff + Puff cards Target game INTRA throwing/catching DANCE African Dance	GYM Unit 1 Pathways, Competition INTRA GYM INTER Gym GAMES Unit 2 Aiming, hitting, and kicking.	GYM Unit H Parts High/Low Hand apparatus GAMES Football FA Skills (Carly Davies)	GAMES Athletics, Multi skills Huff + Puff cards: Circuits INTER /INTRA Multi skills DANCE Unit 1 The cat, Balloons Stars, Mother Theresa	DANCE Great Fire of London. GAMES Net/wall skills Racket skills	GYM Unit K Linking moves together DANCE Unit 2 Friends Bubbles Shadows INTRA Racket skills
Religious Education	Jewish Beliefs and celebrations	The Christian Celebration of Christmas	Islamic symbols and celebrations	Forgiveness	Solomon and Saul	St. Francis and Prayer
SMSC/ Values/ SEAL	Co-operation Friendship New Beginnings Restorative thinking	Respect Responsibility Say no to Bullying	Honesty Ambition Drugs and Healthy work	Happiness Equality	Self Esteem Individuality	Innovation Celebration
Visits/ Visitors	Animal Man 'Africa Day'	Theatre	'Superhero Day'		Bonnie McGough	Brandon Marsh Performance

Long Term Curriculum Overview **Year 3**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Stories with a familiar setting	Information Texts	Stories from the same author	The Sheep Pig Charlotte's Webb	Newspaper reports	Myths and Legends
Maths	Understanding number, arithmetic.	Understanding number, data, arithmetic.	Time , measure, arithmetic.	Fractions, shape, arithmetic.	Multiply/ divide, fractions, arithmetic.	Decimals, coordinates, arithmetic.
Science	Animal homes (unit to be taught across the year)					
	Rocks	Forces and magnets	More about animals	Light sources	Darwin Plants	
Computing	We are network engineers Networks and the internet E-Safety	We are presenters Videoing a performance Link to role-play in English. E-Safety	We are programmers Animation Link to D&T E-Safety	We are bug fixers Find and correct bugs Maths link if possible. E-Safety	We are communicators Email and video conferencing Link to Geog/ newspaper. E-Safety	We are opinion pollsters Collecting and analyzing data. Link to health week. E-Safety
History	Ancient Greece					Stone Age
Geography			Region of the United Kingdom Locate the world's countries, focus on Europe, North and South America concentrating on environmental regions, key physical and human characteristics, countries and major cities.		Volcanoes and Earthquakes	
Art	Printing. .		Drawing and painting. Seurat	Digital Media	Sculpture. 'Ancient' Greek pots	
Design Technology		Materials – Cut materials using appropriate tools. Measure and mark to the nearest mm. Apply appropriate cutting and shaping materials. Use appropriate joining techniques (gluing, hinges etc)		Mechanics – Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (levers, winding mechanisms, gears and pulleys) . Shell containers, made using 'nets'.		Healthy Week – Sandwiches Prepare ingredients using appropriate utensils. Measure ingredients to the nearest gram accurately. Follow a recipe.
Music	'Carnival of Animals' Performance	'Carnival of Animals' Composition	Composition and performance	Composition	Composition and performance, unturned percussion	Notation and graphic scores
Spanish	Revise colours numbers etc and conversation questions	Family focussing on adjectives linked to personality.	weather	¿donde vives? maps of spain posters paragraph about selves	Mi cuidad left and right	story La Gatita Lucia en la ciudad
Physical Education	SWIMMING GAMES Unit 1 Ball skills – passing Receiving INTRA ball passing relays	SWIMMING GYM	SWIMMING GYM Unit 2 Stretching & Curling Hand apparatus Fitness Circuit Games	SWIMMING GAMES Unit 3 Net/wall games INTRA Team tennis games	SWIMMING GAMES Tri Golf, INTRA Golf INTER Golf	SWIMMING DANCE Greek Dance
Religious Education	Precious Words	God's will for the world	What is right and what is wrong	The power of the cross	Christian Baptism	Pilgrimage
SMSC/ Values/ SEAL	Transition Co-operation Friendship New Beginnings Restorative thinking	Respect Responsibility Say no to Bullying Friendship	Honesty Ambition	Happiness Equality	Self Esteem Individuality	Innovation Celebration Transition
Visits/ Visitors		Professor McGinty Theatre			Golf festival. Botanical Gardens	



Long Term Curriculum Overview **Year 4**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Stories from historical backgrounds. Classic fiction.	Roman Mysteries Newspaper reports	Information texts Rainforests	Fantasy Stories Persuasive texts.	Fantasy Stories	Viking myths Poetry
Maths	Understanding Number, formal addition and subtraction.	Understanding number, co-ordinates, formal multiplication and division.	Calculations with fractions, time	Decimals, statistics, measures.	Multiply/ divide, shape, formal addition and subtraction.	Shape, data, formal multiplication and division.
Science	Respecting our environment (unit to be taught across the year)					
	The digestive system	States of matter	Classification		Electricity	Sound
Computing	We are co-authors Produce a wiki Link to History E-safety (SAMRT rules)	We are software developers Educational game Link to maths E-safety (digital footprints)	We are toy designers Prototyping a toy Link to D&T E-safety (online responsibilities)	We are meteorologists Presenting weather Link to Geography E-safety (social networking)	We are HTML editors Editing and writing Link to History E-safety (personal information)	We are musicians Digital music Link to music E-safety (online communities)
History	Romans				Anglo-Saxons Britain's settlement by Anglo-Saxons and Scots	Vikings The Viking and Anglo – Saxon struggle for the Kingdom of England to the time of Edward the Confessor
Geography				Region within South America (Brazil) Human and physical geography. The Rainforest. Equator, tropics. Comparison with UK from Y3 and European country.		Region of a European Country Human and physical geography. Hemispheres. Arctic and Antarctic Circle. Comparison with UK from Y3
Art	Collage. Roman mosaics.	Textiles	Henri Rousseau	Painting and drawing.		Digital Media
Design Technology		Electricals and Electronics - Create series and parallel circuits. Plan, design, make and evaluate simple electrical devices. Thomas Edison		Levers	Textiles Understand the need for a seam allowance. Join textiles with appropriate stitching. Decorate Plan, design, make, repair and evaluate for decorative and/or practical objects.	Food Making bread
Music	Instrumental Tuition	Instrumental Tuition	Instrumental Tuition	Instrumental Tuition	Instrumental Tuition	Instrumental Tuition
Spanish	Revision	types of shops and what you can buy in different shops	Cultural aspects including geography of Spain	Jungle animals link to colours and agreement. CD ROM Where's my banana?	¿Tienes un boli Classrooms places around school.	Pencil case items link to adjectives
Physical Education	GYM Unit F Balance GAMES Netball Hockey INTRA Football	GAMES GYM Unit Q Receiving Body Weight	GAMES Unit 1 Net/wall games Tennis INTRA tennis GYM Unit S Rolling	GAMES Unit 2 Problem solving Team Games, Squash Goalball, INTER Football DANCE Unit 3 Rainforest INTER Dance Festival	GAMES Cricket Chance to shine INTRA/INTER Cricket DANCE Unit ? Street Dance Unit 4 Wimbledon	GAMES Invasion Frisbee/ Handball/ Softball INTER quad kids INTER Golf ATHLETICS Unit 5 INTRA quad kids INTER Tennis
Religious Education	Growing up in faith	Love one another	Islam	Images of faith	The upside down world	There's more to life
SMSC/ Values/ SEAL	Co-operation Friendship New Beginnings Restorative thinking	Respect Responsibility Say no to Bullying	Honesty Ambition UNICEF Rights and Responsibilities	Happiness Equality The law/ justice	Self Esteem Individuality Democracy	Innovation Celebration
Visits/ Visitors		Christmas Theatre		Rainforest Roadshow	Cricket Festival	Blackwell Court



Long Term Curriculum Overview *Year 5*

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Modern classic fictions	Play scripts	Classic poetry Recount	Modern fiction	Stories from other cultures	Visual literacy/ film
Maths	Number, fractions, shape, position and direction, arithmetic.	Number, decimals, time, mass, arithmetic.	Number, fractions shape, length, arithmetic.	Number, decimals, statistics, area and perimeter, arithmetic.	Number, fractions, money, shape, volume and capacity, arithmetic.	Number, percentages, money, statistics, position and direction, arithmetic.
Science	Decay and recycling (unit to be taught across the year)					
	Properties of everyday materials and reversible change	Earth and space	Forces	Electricity	Recycling	Life Cycles
Computing	We are artists Geometry and art Link to art We are bloggers (ongoing project) E-Safety	We are web developers Website Link to E-safety We are bloggers (ongoing project)	We are game developers Interactive game Link to History? We are bloggers (ongoing project) E-Safety	We are cryptographers Cracking codes Link to maths We are bloggers (ongoing project) E-Safety	We are bloggers Link to English We are bloggers (ongoing project) E-Safety	We are architects Virtual space Link to D&T We are bloggers (ongoing project) E-Safety
History			Mayan civilization c. AD900 A non-European society that provides contrasts with British History			
Geography	The UK and Mapping Skills Name and locate counties and cities of the UK. Key human, physical characteristics, topographical features, land use patterns and how some of these aspects have changed over time. Ordnance survey maps, compass points, grid references, time zones.				Mountains and Rivers Mapping Skills Including water cycle Include use of ordnance survey maps, compass points, 6 figure grid references. Fair trade. 8	
Art	Digital Media		Drawing and Painting, Julian Opie.		Sculpture—3D animals. Abstract work of Henry Moore.	
Design Technology		Food — Correct storage and handling ingredients. Measure accurately and calculate ratios of ingredients. Demonstrate a range of baking and cooking ingredients. Create and refine recipes.		Electricals and Electronics — Create circuits using electronic kits that employ a number of components such as LEDs, resistors, transistors and chips)		Materials/ Structures — Cut materials with precision and refine the finish with appropriate tools (such as sanding) Show an understanding of the qualities of materials to choose appropriate tools to cut and shape.
Music	Performing Songs	Performing Christmas songs	Listening and responding The Planets	Singing and performing	African music, composing	African songs
Spanish	Revision	Describing people-physical descriptions. Lourdes Leon	Body parts	Places	left/ right directions	houses and prepositions
Physical Education	DANCE Unit 2 Electricity INTRA Dance GAMES Unit X Invasion games, Netball Leadership, Huff + Puff cards, Team Games	GAMES Invasion Unit 3 Hockey INTRA Hockey GYM Unit T Bridges	GYM Unit W Turning & spinning GAMES Striking & Fielding Golf/rounders INTRA golf INTER cricket	GAMES Invasion Basketball Orienteering DANCE Mayan dance Space	GAMES Striking & Fielding Cricket Chance to Shine INTRA cricket GYM Unit U Flight	ATHLETICS Unit 5 Leadership INTER Athletics INTER Golf DANCE Unit ? Flight from Danger
Religious Education	Kingdom of God	Angels	Sikhism	Easter Reconciliation	Battling with Yourself	Christian Belief
SMSC/ Values/ SEAL	Co-operation Friendship New Beginnings	Respect Responsibility Say no to Bullying	Honesty Ambition Good to be me	Happiness Equality Relationships	Self Esteem Individuality Apartheid	Innovation Celebration Changes Moving on
Visits/ Visitors		Theatre		Pioneer	Cricket festival	Safeside Bikeability

Long Term Curriculum Overview **Year 6**



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Classic Fiction, Autobiography, grammar, spelling and punctuation.	Historical fiction, non fiction, poetry, grammar, spelling and punctuation.	Persuasive writing, grammar, spelling and punctuation.	Narratives, grammar, spelling and punctuation.	Narratives, poetry, grammar, spelling and punctuation.	Play scripts, drama, grammar, spelling and punctuation.
Maths	Using and applying, calculations, arithmetic.					
	Using and applying, calculation.	Shape and space, area and perimeter.	Fractions, time.	Rotation, reflection, translation, measures.	Ratio, probability.	Algebra
Science	Environmental field studies (unit to be taught across the year)					
	Evolution and inheritance	Organs and systems in the human body	Classification	Electricity, solar system.	Light, Edison.	
Computing	Coding, E-Safety.	We are app planners. We are project managers.	We are market researchers, E-Safety.	We are interface designers.	We are app developers, E-Safety.	We are marketers.
History	World War II A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066		Egyptians The achievements of the earliest civilizations—an overview of where and when the first civilizations appeared depth study		Local History and Geography Study Birmingham	
Geography						
Art	Drawing, digital media, Picasso, Miro, Kandinsky.		Textiles, Mr Dyson.		Collage	
Design Technology	Textiles — Create objects that employ a seam allowance. Join textiles with a combination of stitching techniques. Use the quality of materials to create suitable visual and tactile effects.		Food— (healthy week) Correct storage and handling ingredients. Measure accurately and calculate ratios of ingredients. Demonstrate a range of baking and cooking ingredients. Create and refine recipes			Mechanics — Convert rotary motion to linear using CAMS Use innovative combinations of electronics and mechanics in product design. Possible link to Alderbrook for CAMS machine
Music	Singing—World War II focus, creating and evaluating.	Singing, graphic notation	Musical processes, graphic scoring, composing and performing	Musical processes	Singing	Leavers Performance
Spanish	Revision, clothes weather CD ROM Get dressed Robbie	food likes / school menu Extending sentences food and drink.	activities/ school likes extending sentences	tenses postcard holiday vocab	food vocab market dialogue. Role play	Restaurant food and drink. Role play.
Physical Education	ATHLETICS Unit 5 Modified triathlon Leadership INTER Biathlon	DANCE Cats INTER Rowing	GAMES Invasion Hockey, INTRA hockey	GAMES Net/wall games Badminton Volleyball INTRA volleyball	GAMES Net/wall Games Tennis	GYMNASTICS Unit Y x 4 Holes & barriers OUTDOOR ED Team Building
	GYM Unit X Matching & Mirroring INTER Boys Football	GAMES Invasion Games Basketball Leadership INTRA basketball INTER basketball INTER Boys Football	GYM Unit A Counter Balance Counter Tension INTER Sports hall Athletics, INTER netball Skills, INTER basketball INTER Kwik cricket indoors	DANCE The Blues Brothers INTER Cross country INTER Netball Tournament INTER Girls Football INTER Boys Football INTER basketball	GAMES Invasion Games Tag Rugby INTRA Rugby INTER Hockey INTRA tennis INTER Tennis	GAMES Cricket x3 Rounders x 3 Leadership INTRA rounders INTER Golf INTER athletics INTER rugby
Religious Education	The final mystery	The Bible	Human Rights	God's will for the world	Hindu Worship	Sacred Places
SMSC/ Values/ SEAL	Co-operation Friendship Restorative thinking. Growth Mindset	Respect, Responsibility Say no to Bullying SRE, changes, relationships.	Honesty Ambition	Happiness Equality	Self Esteem Individuality	Innovation Celebration Transition Moving On
Visits/ Visitors	Shugborough RedRidge Professor McGinty	Theatre	Professor McGinty			Snowdome Theatre

Please ask your child's class teacher should you require any further information regarding our curriculum.