Newhampton Church of England Schools Federation Curriculum Overview

"Let Your Light Shine"														
	Early Years Foundation Stage													
	There are seven areas of learning and development that shape our EYFS educational programme. All areas of learning and development are important and inter-connected. We consider the individual needs, interests, and development of every child in our care and use this information to plan challenging, enjoyable experiences for each child in respect of each of the areas of learning and development.													
We co	nsider the individ	ual needs, interest	s, and development of e	every child in our ca	are and use this infor	mation to plan cha	llenging, enjoyable e	xperiences for each chi	ld in respect of eac	h of the areas of lea	rning and developme	ent.		
	Three characteristics of effective teaching and learning are:													
	Playing and Exploring- Children investigate and experience things, and 'have a go' Active Learning- Children concentrate and keep on trying if they encounter difficulties, and enjoys achievements Creating and Thinking Critically- Children have and develop their own ideas, make links between ideas, and develop strategies for doing things													
EYFS			Cyc	le A					Cycle	e B				
2 Year Rolling Plan	AutumnAutumnSpringSpring1212					Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	The Something	Star in the Jar	Little Red	The Extraordinary Gardener	Juniper Jupiter	The Storm Whale	The Something	Star in the Jar	Little Red	The Extraordinary Gardener	Juniper Jupiter	The Storm Whale		
Quality Text Driver	The Something Marcal Calls	Starting Jar		Extraordinary Gardener Gerefent	UNITER UNITER UNITER	THE STORM WHALE IN	The Something Privace Cate	Star Jar	Little Red et a veda	EXTRAORDINARY CARDENER Sectore	HHPER JUPIER	THE STORM WHALE W		
Steps to Read	Friendship and Animals	Stars and Space	Traditional Tales	Growing	Superheroes	Seaside	Friendship and Animals	Stars and Space	Traditional Tales	Growing	Superheroes	Seaside		
	Understand h carefully and is important	now to listen why listening	Articulate their ide thoughts in well-fo sentences.		Listen to and talk about texts to build familiarity and understanding.		Understand how to listen carefully and why listening is important		Articulate their ideas and thoughts in well-formed sentences.		Listen to and tall to build familiari understanding.			
Communication and Language			Connect one idea of another using a rai connectives.		Retell the story have developed familiarity with some as exact r	d a deep the text;	Engage in story to Develop social p		Connect one id another using connectives.	dea or action to a range of	Retell the story have developed familiarity with some as exact re	a deep the text;		
	Children will know and retell The Something (Autumn 1) and Star in the		Describe events in Use talk to help we		some in their o ideas.	wn words and		ow and retell The umn 1) and Star in 2)	Describe even detail	ts in some	and some in the words and ideas			
	Jar (Autumn 2		problems and orga		Children will kno	ow and retell			Use talk to hel	p work out	Children will kno	w and retell		
			and activities expla	ain how things	The Extraordina	iry Gardener			problems and	-	Juniper Jupiter (Summer 1)		
			work and why they	/ might	(Summer 1) and				thinking and a	ctivities explain	and the Storm W	/hale		
			happen.		Whale (Summer	r 2)					(Summer 2)			

		Children will know and retell Little Red (Spring 1) and The Extraordinary Gardener (Spring 2)			how things work and why they might happen. Children will know and retell Little Red (Spring 1) and The Extraordinary Gardener (Spring 2)			
	Use new vocabulary th	to rhymes and songs, paying attent	rhymes, poems, and songs	Use new vocabulary through Ask questions t	mes and songs, paying attention	ymes, poems, and songs		
Golden Thread	To engage in conversa	ations with adults and peers using a	a rich range of vocabulary	To engage in conversations	s with adults and peers using a r	ich range of vocabulary		
Personal, Social and Emotional Development	See themselves as a valuable individual Build constructive and respectful relationships Express their feelings and consider the feelings of others Children will know how regular exercise is important for their health Children will now how healthy eating is important for their health	Show resilience and perseverance in the face of challenge Identify and moderate their own feelings socially and emotionally Children will know how regular toothbrushing is important for their health Children will know what a sensible amount of screen time is and why this important for their health	Think about the perspectives of others Manage their own needs Children will know about the importance of a good sleep routine for their health Children will know how to be a safe pedestrian and why this important	See themselves as a valuable individual Build constructive and respectful relationships Express their feelings and consider the feelings of others Children will know how regular exercise is important for their health Children will now how healthy eating is important for their health	Show resilience and perseverance in the face of challenge Identify and moderate their own feelings socially and emotionally Children will know how regular toothbrushing is important for their health Children will know what a sensible amount of screen time is and why this important for their health	 Think about the perspectives of others Manage their own needs Children will know about the importance of a good sleep routine for their health Children will know how to be a safe pedestrian and why this important 		
	Children will know o	ve been split for extra focus, but all v throughout the reception year ur school rules and values – Be read alk about different factors that supp wellbeing	ly, Be safe, Be respectful	NB. These statements have been split for extra focus, but all will apply on an ongoing basis throughout the reception year Children will know our school rules and values – Be ready, Be safe, Be respectful Children will know and talk about different factors that support their overall health and wellbe				
Golden Threads	To be able	to build good relationships with ad	ults and peers	To be able to build good relationships with adults and peers				

	To understand a range o	of emotions, recognising challenges overcome them	they might face and how to	To understand a range of emo	otions, recognising challenges th overcome them	ney might face and how to		
		To know ways to keep healthy		т	o know ways to keep healthy			
Physical Development	Further develop the skills they need to manage the school day successfully: lining up, queuing, mealtimes, personal hygiene Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing Begin to hold a pencil effectively in preparation for fluent writing	 throwing, catching, kicking, passing, batting, and aiming. bevelop confidence, competence, precision, and accuracy when engaging in activities that involve a ball Hold a pencil securely and effectively in preparation for fluent writing – using the tripod grip in most cases 		Further develop the skills they need to manage the school day successfully: lining up, queuing, mealtimes, personal hygiene Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing Begin to hold a pencil effectively in preparation for fluent writing	Further develop and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming. Develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball Hold a pencil securely and effectively in preparation for fluent writing – using the tripod grip in most cases	Combine different movements with ease and fluency Develop the foundations of a handwriting style which is fast, accurate and efficient Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group Swimming Hold a pencil effectively in preparation for writing in Year 1. Begin to show accuracy and care when drawing		
	successfully with	body strength, co-ordination, baland future physical education sessions a ncluding dance, gymnastics, sport ar	and other physical disciplines	Develop the overall body strength, co-ordination, balance, and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport and swimming				
		all motor skills so that they can use a tly. Suggested tools: pencils for dra- scissors, knives, forks and sp	wing and writing, paintbrushes,		skills so that they can use a rang d tools: pencils for drawing and v knives, forks and spoon			
	Use their core mu	scle strength to achieve a good pos sitting on the floor	ture when sitting at a table or	Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor				
	Develop ove	rall body-strength, balance, co-ordi	nation and agility	Develop overall bo	ody-strength, balance, co-ordina	tion and agility		
Golden Thread	To use g	ross and fine motor skills with con	trol and confidence	To use gross a	and fine motor skills with contro	ol and confidence		

Literacy	Read individual letters by saying the sounds for them Children will begin to form lower-case and capital letters Children will know how to write their name Blend sounds into words to read short words made up of known letter-sound correspondences Read a few common exception words matched to the school's phonic programme	Read some letter groups that each represent one sound and say sounds for them Read simple sentences made up of words with known letter - sound correspondences and, where necessary, a few exception words	Form lower-case and capital letters correctly Spell words by identifying the sounds and then writing the sound with letter/s Write short sentences with words with known letter- sound correspondences using a capital letter and full stop Re-read what they have written to check that it makes sense	Children will know h their name Blend sounds into w	to form lower- ters now to write vords to read up of known bondences n exception he school's s made up of	Read some letter groups that each represent one sound and say sounds for them Read simple sentences made up of words with known letter - sound correspondences and, where necessary, a few exception words	Form lower-cas letters correctly Spell words by i the sounds and the sound with Write short sent words with know sound correspon using a capital le stop Re-read what th written to check makes sense	identifying then writing letter/s tences with wn letter- ndences etter and full	
Ready Steady Phonics	Read simple phrases made up of words with known letter - sound correspondences and, where necessary, a few exception wordsPhase 1Phase 2Phase 2Phase 3Phase 2Phase 3	Phase 3	Phase 3 Phase 4 Phase 4	Correspondences an necessary, a few exc Phase 1 assessment Phase 2	nd, where	Phase 3	Phase 3 Phase 4	Phase 4	
	Spe	ell words by identifying known letter -read a selection of books developin enjoyment			•	ds by identifying known letter so a selection of books developing t enjoyment		nding and	
Golden Threads	To understand and talk a To decod <i>Writing:</i> To articula	eading: To enjoy reading a range of bout a range of texts, including fict poems e unfamiliar words and recognise fa te what they want to write and to s o enjoy writing for a variety of purp	ion, non-fiction, rhymes and amiliar words pell words phonetically	Reading: To enjoy reading a range of texts To understand and talk about a range of texts, including fiction, non-fiction, rhymes and To decode unfamiliar words and recognise familiar words <i>Writing:</i> To articulate what they want to write and to spell words phonetically To enjoy writing for a variety of purposes					

Mathematics	Numbers to 5 Comparing groups within 5 2D and 3D shape Change within 5 Number bonds within 5 Spacial awareness	Numbers to 10 Comparing numbers within 10 Addition to 10 Measure – Length, height and weight Number bonds to 10 Subtraction Exploring patterns	Counting on and counting back Numbers to 20 Numerical patterns Shape (Compose, decompose and rotate shape) Measure (Volume and capacity) Sorting	Numbers to 5 Comparing groups within 5 2D and 3D shape Change within 5 Number bonds within 5 Spacial awareness	Numbers to 10 Comparing numbers within 10 Addition to 10 Measure – Length, height and weight Number bonds to 10 Subtraction Exploring patterns	Counting on and counting back Numbers to 20 Numerical patterns Shape (Compose, decompose and rotate shape) Measure (Volume and capacity) Sorting Time				
		will develop the ability to subitise and 20 recognising the pattern of	Time		dren will develop the ability to sul eyond 20 recognising the pattern	pitise				
		mber symbol with its cardinal nu			umber symbol with its cardinal nu					
	Automatically re	call number bonds for number 0- To understand numbers to ten	5 and some to 10	Automatically re	ecall number bonds for number 0- To understand numbers to ten	5 and some to 10				
Golden Threads		dge of maths, including space, s world	hape and measures, in the real	To be able to use their knowledge of maths, including space, shape and measures, in the re world						
	To enjoy investigating, talki	ng about and exploring numbers	s, shape, space and measures	To enjoy investigating, talking about and exploring numbers, shape, space and measures						
	Children will know how they ha	ave changed from being a baby to	being 4/5	Children will know how they have	ve changed from being a baby to l	peing 4/5				
Understanding The World	Children will know things have	changed over time		Children will know things have o	changed over time					
	Children will know the past is a	nything before the present day		Children will know the past is ar	nything before the present day					
Past and Present	Children will know that houses	are different		Children will know that houses are different						
	Comment on images of familia	r situations in the past		Comment on images of familiar	situations in the past					
	Children will recognise that people have different beliefs and celebrate special times in different ways: Diwali,	Recognise some similarities between life in this country and life in other countries	Know that there are different countries in the world and use place names where possible.	Children will recognise that people have different beliefs and celebrate special times in different ways: Diwali,	Recognise some similarities between life in this country and life in other countries	Know that there are different countries in the world and use place names where possible.				
Understanding	Harvest, Remembrance, Christmas	Know some similarities and differences between different	Talk about differences within own local environment	Harvest, Remembrance, Christmas	Know some similarities and differences between different	Talk about differences within own local environment				
The World People, Culture and Communities	Children will describe their immediate environment using knowledge from observation, discussion, stories and maps	religious and cultural communities in this country (eg: Easter Chinese New Year, Ramadan)	Be introduced to the use of symbols, which might be a grey colour for a road and a building shape for a house, to	Children will describe their immediate environment using knowledge from observation, discussion, stories and maps	religious and cultural communities in this country (eg: Easter Chinese New Year, Ramadan)	Be introduced to the use of symbols, which might be a grey colour for a road and a building shape for a house, to				
	Negotiate pathways through areas of school, naming different features. (Eg: Photos of items around the	egotiate pathways through reas of school, naming fferent features. (Eg:		Negotiate pathways through areas of school, naming different features. (Eg: Photos of items around the school,	Know some similarities and differences between religious and cultural communities in	make their own maps of routes or places that they know				

	school, children to locate them, walk around school) Talk about the differences between people around them Use the local area for exploring both the built and the natural environment. Express their opinions on natural and built environments (Eg: Forest School sessions, walk around school) Talk about differences within own local environment	this country, drawing on their experiences and what has been read in class (Link to Handa's Surprise) Discuss and explain similarities and differences between life in this country and life in other countries drawing from stories, non- fiction texts and maps Know that there are different countries in the world and use place names where possible Use stories and non-fiction texts to find out about life in different place	Know that there are different countries in the world and use place names where possible Children will talk about people that they have come across in their community such as fire service, doctors, dentists	children to locate them, walk around school) Talk about the differences between people around them Use the local area for exploring both the built and the natural environment. Express their opinions on natural and built environments (Eg: Forest School sessions, walk around school) Talk about differences within own local environment	this country, drawing on their experiences and what has been read in class (Link to Handa's Surprise) Discuss and explain similarities and differences between life in this country and life in other countries drawing from stories, non- fiction texts and maps Know that there are different countries in the world and use place names where possible Use stories and non-fiction texts to find out about life in different place	Know that there are different countries in the world and use place names where possible Children will talk about people that they have come across in their community such as fire service, doctors, dentists
Understanding The World The Natural World	Children will note and record the weather Children will access a range of texts about the changing seasons Children will observe how animals behave differently as the seasons change Children will name and describe some plants and animals Children will recognise and name some plants and animals Children will group animals to their own criteria Children will comment on different animals they have seen whilst outside	Children will name common materials Children will recognise objects by their material Children will explain how materials feel and suggest why they are used to make specific objects Children will group objects based on their physical properties Children will observe and interact with natural processes and materials (eg: build bed for Goldilocks, house for the three little pigs, bridge for the Gingerbread Man) Children will be encouraged to make focused observations of the natural world	Children will know how they have changed from being a baby to being 4/5 Children will draw and label parts of the human body including elbows, ankles and some internal body parts Children will name and identify each sense with their accompanying body Children will comment on things they have seen whilst outside including plants and animals Children will name and describe some plants and animals Children will understand and talk about the life cycle of a butterfly	 Children will note and record the weather Children will access a range of texts about the changing seasons Children will observe how animals behave differently as the seasons change Children will name and describe some plants and animals Children will recognise and name some plants and animals Children will group animals to their own criteria Children will comment on different animals they have seen whilst outside 	Children will name common materials Children will recognise objects by their material Children will explain how materials feel and suggest why they are used to make specific objects Children will group objects based on their physical properties Children will observe and interact with natural processes and materials (eg: build bed for Goldilocks, house for the three little pigs, bridge for the Gingerbread Man) Children will be encouraged to make focused observations of the natural world	 Children will know how they have changed from being a baby to being 4/5 Children will draw and label parts of the human body including elbows, ankles and some internal body parts Children will name and identify each sense with their accompanying body Children will comment on things they have seen whilst outside including plants and animals Children will name and describe some plants and animals Children will understand and talk about the life cycle of a butterfly

		Children will describe and talk about what plants need to grow Children will recognise trees compared to plants compared to flowers Children will understand and talk about the life cycle of a sunflower	Children will understand how to care for different animals and what they need		Children will describe and talk about what plants need to grow Children will recognise trees compared to plants compared to flowers Children will understand and talk about the life cycle of a sunflower	Children will understand how to care for different animals and what they need			
	Describe Explore the natural world arou	of changing seasons on the natu what they see, hear and feel whil nd them Name and describe p nbers of their immediate family a	st outside eople who are familiar to them	Describe Explore the natural world arou	of changing seasons on the natur what they see, hear and feel whils nd them Name and describe pe mbers of their immediate family a	st outside eople who are familiar to them			
Golden Threads	To observe, a	it change happens and there are sk questions and explore ways to rrent people have different belie	o answer them	To know that change happens and there are reasons why To observe, ask questions and explore ways to answer them To know that different people have different beliefs and celebrations					
		now things have happened in the ities and differences of our local		To know things have happened in the past To compare similarities and differences of our locality and other places					
	Exploring mark making through different drawing materials	Exploring paint and painting techniques through nature, music and collaborative work	Develop cutting, threading, joining and folding skills Explore the differences	Exploring mark making through different drawing materials	Exploring paint and painting techniques through nature, music and collaborative work	Develop cutting, threading, joining and folding skills Explore the differences			
Expressive Arts and Design Creating With Materials	Develop the use of tools and joining techniques Explore sculptural and malleable materials, and natural objects Design and make clay animal sculptures	Developing creativity through child-led exploration of mixed-media, making collages and transient art Explore various types of permanent and temporary joins	between fruits and vegetables Prepare fruit kebabs	Develop the use of tools and joining techniques Explore sculptural and malleable materials, and natural objects Design and make clay animal sculptures	Developing creativity through child-led exploration of mixed- media, making collages and transient art Explore various types of permanent and temporary joins	between fruits and vegetables Prepare fruit kebabs			
Expressive Arts and Design	Begin to draw from observation using faces, self- portraits and plants as a stimulus	Use a combination of materials and joining techniques in the junk modelling area	Design a fruit kebab Listen attentively, move to and talk about music,	Begin to draw from observation using faces, self- portraits and plants as a stimulus	Use a combination of materials and joining techniques in the junk modelling area	Design a fruit kebab Listen attentively, move to and talk about music, expressing their feelings and responses			

Being Imaginative and Expressive	Develop storylines in pretend play Sing in a group or on their own, increasingly matching the pitch and following the melody Sing a range of well-known nursery rhymes	Repeat simple rhythms Play instruments finding the beat of a piece of music, sometimes with support	expressing their feelings and responses Watch and talk about dance and performance art, expressing their feelings and responses	Develop storylines in pretend play Sing in a group or on their own, increasingly matching the pitch and following the melody Sing a range of well-known nursery rhymes	Repeat simple rhythms Play instruments finding the beat of a piece of music, sometimes with support	Watch and talk about dance and performance art, expressing their feelings and responses			
	Explore, use, and refine a Explore and engage in Return to and build on their p Create colla Sing songs and joir	variety of artistic effects to expre n music making and dance, perfor previous learning, refining ideas represent them aboratively sharing ideas, resource n in with rhymes and poems about	rming solo or in groups and developing their ability to ces and skills ut the natural world	 Explore, use, and refine a variety of artistic effects to express their ideas and feeli Explore and engage in music making and dance, performing solo or in groups Return to and build on their previous learning, refining ideas and developing their abili represent them Create collaboratively sharing ideas, resources and skills Sing songs and join in with rhymes and poems about the natural world 					
Golden Thread		ves using imagination and creati uct with a purpose, using and re		To express themselves using imagination and creativity through the arts To design and construct with a purpose, using and refining as they explore					
Cultural Capital / Trips / Visitors / Enrichment Ideas	Invite parent / baby into school Walk around the village Harvest celebration Diwali – Food tasting, Bollywood dancing, Rangoli patterns Nursery Rhyme Week Pantomime Christmas – Church visit, Nativity, Carols at Old Folks' Home Select a Christmas tree Visit a reindeer British Ironworks Centre Post a Christmas card Teams call partner school Inspire Day Class collective worship	Make a bird feeder Visit to a farm Visit a garden centre Trip to Park Hall Farm Frogspawn World Book Day Post an Easter card Teams call city school Send an email Visit Victorian town Enginuity Inspire Day Class collective worship	Invite people from across their community such as fire service, doctors, dentists, librarian Travel on a train Catch a bus Aquarium Visit a beach Post a postcard Zoo trip Class pet Watch a butterfly life cycle Pond dipping Visit county town Visit a temple / synagogue / mosque Teams call international school Inspire Day Class collective worship	Invite parent / baby into school Walk around the village Harvest celebration Diwali – Food tasting, Bollywood dancing, Rangoli patterns Nursery Rhyme Week Pantomime Christmas – Church visit, Nativity, Carols at Old Folks' Home Select a Christmas tree Visit a reindeer British Ironworks Centre Post a Christmas card Teams call partner school Inspire Day Class collective worship	Make a bird feeder Visit to a farm Visit a garden centre Trip to Park Hall Farm Frogspawn World Book Day Post an Easter card Teams call city school Send an email Visit Victorian town Enginuity Inspire Day Class collective worship	Invite people from across their community such as fire service, doctors, dentists, librarian Travel on a train Catch a bus Aquarium Visit a beach Post a postcard Zoo trip Class pet Watch a butterfly life cycle Pond dipping Visit county town Visit a temple / synagogue / mosque Teams call an international school Inspire Day Class collective worship			
	Use a mobile library	Visit a libra Visit a museum	ary Visit a city	Use a mobile library V	Visit a libra /isit a museum	γ Visit a city			

					Year 1	L & Year 2						
2 Year Rolling			Cycle	Α					Cycle	e B		
Plan	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Old Bear	Bog Baby	There's a Tiger in the Garden	Night Gardener	Jack and the Baked Beanstalk	Grandad's Island	Major Glad, Major Dizzy	The King who Banned the Dark	Rapunzel	A River	The Last Wolf	Rosie Revere Engineer
Quality Text Driver	Int Horey Cold Bear	Bog Baby		NIGHT GARDENER DENER	RBHALED SETANSALE	GRANDADIS	Major Glad, Major Dizzy	They flow it hald the king leves hanned the DARK	Rapurzel	A-Ruer (The Last Wolf	ROSIE REVERE- ENGINEER
Writing (Literacy Counts- Read to Write)	Finding Narrative and Letter	Finding Narrative and Instructions	Return Narrative and Instructional Writing	Setting Narrative and Recounts	Friendship story and information	A Return narrative and Explanation	Discovery Narrative and Recounts	Mistake Narrative and Information	Traditional Narrative and Instructions	Circular Narrative and Information Texts	Hunting Narrative and Instructions	Invention Narrative and Explanation
Reading (Steps to Read)	Living Memory - Toys (Y1)	Great Fire of London (Y2)	Fairy Tales (Y1)	Locality (Y1)	Traditional Tales and Poetry (Y2)	Stories and Plays and Poetry (Y2)	Stories and Poems (Y1)	Science - Animals including humans (Y1)	Fairy Stories (Y2)	Traditional Tales and Poems (Y1)	Living things (Y2)	Rivers and Seas (Y2)
Maths (Power Maths)	Yea Power 1/ Number Part Whole Addition 2D and 3D Yea Power M Numbers Additio Subtract Power M Numbers Addition Subtrac	Maths A rs to 10 within 10 within 10 o within 10 D Shapes r 2 laths 2A s to 100 on and ction 1 Subtraction 2	Yea Power 1 Number Addition and Number Length an Mass and Yea Power 1 2E Mon Multiplication Length an Mass, capacity, an	Maths 3 s to 20 Subtraction s to 50 d Height Capacity r 2 Maths 3 Hey & Division 1 & Division 2 d Height	Power 2 Multiplication Frac Position an Number Mo Tii Mo Tii Yei Power 2 Frac Tin Problem-Solving an Position an	tions d Direction rs to 100 ney me ar 2 Maths IC tions me	Yea Power 1/ Number Part Whole Addition v Subtraction 2D and 3E Yea Power 2/ Numbers Additio Subtrac Addition and S Properties	Maths A s to 10 within 10 within 10 within 10 o Shapes r 2 Maths A to 100 n and tion 1 subtraction 2	Power 1 Numbe Addition and Numbe Length a Mass and Yea Power 2 Multiplicatio Multiplicatio Length a		2 Multiplication Fract Position an Number Mo Tir Yea Power	Maths C and Division tions d Direction s to 100 ney ne Tr 2 Maths C tions ne d efficient methods d Direction
Humanities (Pearson)	Hist The Great Fir	•	Geogr Hot and Co			tory I Transport	Geogr Weather and Fi		How Should V	tory Ve Remember ontas?	Geog Comparing Cou	
PE	Multi-Skills leading to Rugby	Multi-Skills leading to Field Athletics	Dance	Multi-Skills leading to Netball	Multi-Skills leading to Track Athletics	Multi-Skills leading to Diamond Cricket	Multi-Skills leading to Rugby	Multi-Skills leading to Field Athletics	Dance	Multi-Skills leading to Netball	Multi-Skills leading to Track Athletics	Multi-Skills leading to Diamond Cricket
+ swim	Multi-Skills leading to Football	Multi-Skills leading to Gymnastics	Outdoor Adventurous Activities	Multi-Skills leading Hockey	Multi-Skills leading to Rounders	Multi-Skills leading to Racquet Skills	Multi-Skills leading to Football	Multi-Skills leading to Gymnastics	Outdoor Adventurous Activities	Multi-Skills leading to Hockey	Multi-Skills leading to Rounders	Multi-Skills leading to Racquet Skills
Computing	Grouping data	Digital writing	Programming animations	Pictograms	Digital music	Programming quizzes	Technology around us	Digital painting	Moving a Robot	Information Technology around us	Digital Photography	Robot algorithms

PSHCE (Kapow)	Families a	nd Relationships	Health and	d wellbeing	Safety and t	he changing body	Citize	nship	Families and R	elationships	Health and well being	
RE (Shropshire Agreed Syllabus and Understanding Christianity)	Creation Who made the world?	Incarnation 1:3 Why does Christmas matter to Christians?	Who is Muslim and how do they live?	Why does Easter matter to Christians? Digging Deeper	Who is Muslim and where do they live?	What makes some places scared to Christians?	What is the good news that Jesus brings?	Why does Christmas matter to Christians? (CORE)	Who made the world?	SALVATION 1:2 Why does Easter matter to Christians?	How should we care for the world and others and why does it matter? (C and NR)	1:10 What does it mean to belong to a Christian community? (C and NR)
Music (Shropshire Music Service)		rting Out g and Playing		Beat & Rhythm Class Composing		Dynamics Musical Structures		Starting Out Singing and Playing		Beat & Rhythm Class Composing		mics tructures
Art & Design (Kapow)	Sculptur	es and Collages	Formal Elei	Formal Elements of Art		Art and Design Skills		Forms	Sculpture and I	Mixed Media	Landscapes u me	-
Design Tech (Kapow)		Fextiles Puppets	Mechanisms Wheels and Axles		Cooking and Nutrition Preparing Fruit and Vegetables		Textiles Pouches		Structures: Baby Bears Chair		Cooking and Nutrition A Balanced Diet	
Science (Collins- Snap Science)	Animal Antics Animals including Humans (Y1)	Sensing Seasons Our Changing World (Y1)	Good Choices Everyday Materials (Y2)	The Apprentice Gardener Plants (Y2)	Growing Up Animals including Humans (Y2)	What is in your Habitat? Living Things and their Habitats (Y2)		Jsing Our Senses Animals including Humans (Y1)	Shaping Up! Materials (Y2)	Plant Detectives Plants (Y1)	Our Changing World Living Things and their Habitats (Y2)	Take Care Animals including Humans (Y2)

Year 3 & Year 4													
2 Year Rolling			Cycl	e A					Cycl	e B			
Plan	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Return	The Journey	Egyptology	Leaf	Starbird	Seen and Not Heard	The Iron Man	The Whale	Fox	Manfish	Into the Forest	Lost Happy Endings	
Quality Text Driver	RETURN	JOURNEY JOURNEY	- VELISTIN TOUR		* Starbird * Starbird *	Seen at Heard		whale	FON	ANFISH		Palost Tiappy Endings	
Writing (Literacy Counts- Read to Write)	Setting Narrative and information Letters	Refugee Narrative and Recounts	A Return Narrative and Letter Writing	A Banning Narrative and Letter Wring	A Setting Narrative and Information Leaflets	Lost Narrative and Newspaper Reports	Finding Narrative and Instructional Writing	Invention Narrative and Explanation Texts	Approach Threat Narrative and Explanation Texts	Fable Narrative and Information Texts	Setting Narrative and Diary Entries	Egyptian Mystery Narrative and Reports	
Reading (Steps to Read)	Stories and Plays and Poetry	Traditional Tales and Poems	Fairy Stories and Poetry	The Great Fire of London	Mountains and Rivers	Stories Different Forms	Living things Habitats / Plants	Stories and Plays & Poetry	Forces, Magnets and Rocks	Rivers and Seas	Fairy Stories and Poetry Classics	Egyptians	
Maths (Power Maths)	Powe Place Va Addition & Addition and Multiplication Multiplication Multiplication Multiplication Place Value Place Value Meas	Year 3 Power Maths 3A Place Value to 1000 Addition & Subtraction 1 Addition and Subtraction 2 Multiplication & Division 1 Multiplication & Division 2 Year 4 Power Maths 4A Place Value – 4 digits (1) Place Value – 4 digits (2) Measure-area Multiplication & Division (1)		ar 3 Maths B n & Division 3 d perimeter tions ass acity ar 4 Maths B a & Division (2) d perimeter ons (1) ons (2) hals (1)	Powe Fra M Angles and pro Sta Ye Powe Decir M T Geometry- ang Sta	ear 3 r Maths 3C ctions oney ime operties of shapes tistics ear 4 r Maths 4B mals (2) oney ime les and 2D Shapes tistics tion and direction	Powe Place Va Addition & Addition and Multiplicatio Multiplicatio Ye Powe Place Value Place Value Meas	ear 3 r Maths 3A lue to 1000 Subtraction 1 d Subtraction 2 on & Division 1 on & Division 2 ear 4 r Maths 4A e - 4 digits (1) e - 4 digits (2) ure-area n & Division (1)	Power 3 Multiplicatio Length and Frac M Cap Ye Power 2 Multiplication Length and Fracti Fracti	ar 3 r Maths BB In & Division 3 d perimeter titions lass bacity ar 4 r Maths IB n & Division (2) d perimeter tions (1) loons (2) nals (1)	Yea Power 3 Fract Mo Tir Angles and prop Stati Yea Power 4 Decim Mo Tir Geometry- angle Stati Geometry- positi	Maths C tions ney erties of shapes stics ar 4 Maths B als (2) ney ne s and 2D Shapes stics	
Geography (Pearson)	Villages, Towns and Cities		Mountains, Volcanoes and Earthquakes		Water and weather		Rivers		Migration		Natural Resources		
History (Pearson)		Prehistoric Britain		Shang Dynasty		Ancient Greece		Roman Britain		Anglo-Saxons		Vikings	
PE	Tag Rugby	Field Athletics	Dance	Netball	Track Athletics	Kwik Cricket	Tag Rugby	Field Athletics	Dance	Netball	Track Athletics	Kwik Cricket	
PE + swim	Football	Gymnastics	Outdoor Adventure	Hockey	Rounders	Tennis	Football	Gymnastics	Outdoor Adventure	Hockey	Rounders	Tennis	

Computing	Branching Databases	Desktop Publishing	Repetition in Shapes	Data Logging	Photo Editing	Repetition in Games	Connecting	Stop Frame	Sequencing	The Internet	Audio Production	Events and Actions
PSHCE (Kapow)	Families and Relationships		Health and well being		Safety and the changing body		Citizenship		Families and	Relationships	Health and wellbeing	
RE (Shropshire Agreed Syllabus and Understanding Christianity)	What kind of world did Jesus want?	What is the Trinity?	How do festivals and worship show what matters to be a Muslim?	Salvation Why do Christians call the day Jesus dies Good Friday?	When Jesus left what was the impact of Pentecost?	How and why do people try and make the world a better place?	CREATION 2a.1 What do Christians learn from the Creation Story? DIGGING DEEPER	INCARNATION 2a.3 What is The Trinity? DIGGING DEEPER	L2.10 How do festivals and family life show what matters to Jewish people?	SALVATION Why do Christians call the day Jesus died Good Friday? CORE	LDBE How do people express their faith through the arts? (Spirited arts focus)	PEOPLE OF GOD 2a.1 What is it like to follow God? CORE
Music N (Shropshire Music service)	Perci	ussion	Gu	itar	Blues and Pitch Skills		Ukuele		Sea Shanties Pitch Skills		Folk V	/histle
Music W (Shropshire Music service)	The	Blues	Percu	Percussion		Guitar		Whistle	Uku	ılele	Sea Sh Pitch	
Art & Design (Kapow)	Cr	aft	Formal eler	nents of art	Art and Design skills		Every pictur	e tells a Story	Scul	pture	Prehist	oric Art
Design Tech (Kapow)		tiles nions		al Systems lingshot Car	Cooking and Nutrition Adapting a Recipe		Textiles Fastenings		Structures Pavillions		Cooking an	d Nutrition
MFL (Kapow))	French greetings with Puppets	French adjectives of colour, size, and shape	Playground games Numbers and Age	In a French Classroom	Bon Appetit!	Shopping for French Food	This Is Me	School Days	Birthday Celebrations	Colourful Creatures – Animals Colour and Size	Fabulous French Food	Gourmet Tour of France
Science Collins Snap Science	The Power of Forces Forces and Magnets (Y3)	In a State States of Matter (Y4)	Our changing world Living things and their Habitat (Y3)	Our changing world Living things and their Habitat (Y4)	Amazing Bodies Animals Including Humans (Y3)	Good Vibrations Sound (Y4)	Rock detectives Rocks (Y3)	Can you see me? Light (Y3)	Switched on! Electricity (Y4)	Where does all that food go? Animals Including Humans (Y4)	How does your garden Grow? Plants (Y3)	Who am I? Animals Including Humans (Y4)

					Yea	<mark>r 5 & Year (</mark>	5					
2 Year Rolling			Cycle B									
Plan	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	King Kong	Origin of Species	Henry's Freedom Box	Anne Frank	Wild is the Wind	Dreams of Freedom	Farther	Rose Blanche	The Errand	A Story Like the Wind	The Ways of The Wolf	Rise Up
Quality Text Driver	KING KONG	ORIGIN SPECIES	HENRY'S FREEDOM BOX	anne frank	Wild Nav Wind	DREAMS + FREEDOM	PACE STATE		ELE PUT & ABIT ORIGI	GILL LEWIS THE AND	HE HAVE OF HE HOLE F	
Writing (Literacy Counts- Read to Write)	Dilemma Narrative and Balanced Arguments	Discovery Narrative and Explanation	Diary and Biography	Diary and Bravery award Speech	Endurance Narrative, Recounts and Magazine Articles	Letters and Freedom Narrative	Settings and Letters	Diary and Bravery Award Speech	Cliff-hanger Narrative and Instruction Manuel	Flashback Narrative and Newspaper Report	First Person Description, Suspense Narrative, Balanced Argument, Information Text	Newspaper Report
Reading (Steps to Read)	Modern Fiction (Y5)	Science- Evolution (Y6)	Victorians (Y5)	Traditional tales and poetry (Y6)	Geography America (Y5)	Traditional Tales and Poetry (Y6)	Space (Y5)	War (Y6)	Other Cultures and Traditions and Poetry (Y5)	Geography Coasts (Y6)	Literary Heritage Play and Poetry (Y6)	Modern Fiction (Y6)
Maths (Power Maths)	Year 5 Power Maths 5A Place Value within 1.000.000 (1) Place Value within 1.000.000 (2) Addition & Subtraction Multiplication & Division 1 Fractions (1) Fractions (2) Year 6 Power Maths 6A Place Value within 10.000.000 Four Operations (1) Four operations (2) Fractions (2) Fractions (2) Measure- Imperial and Metric M		Year 5 Power Maths 5B Multiplication & Division (2) Fractions (3) Decimals and Percentages Perimeter and Area Graphs and Tables Year 6 Power Maths 6B Ratio and Proportion Algebra Decimals Percentages Measure-Perimeter, area and volume.		Year 5 Power Maths 5C Geometry of Shapes Geometry- Position and direction Decimals Negative Numbers Measure- Converting units Measure- Volume Year 6 Power Maths 6C Statistics Geometry-Properties of shapes Geometry-Properties of shapes Geometry-Position and Direction Problem Solving		Year 5 Power Maths 5A Place Value within 1.000.000 (1) Place Value within 1.000.000 (2) Addition & Subtraction Multiplication & Division 1 Fractions (1) Fractions (2) Year 6 Power Maths 6A Place Value within 10.000.000 Four Operations (1) Four operations (2) Fractions (1) Fractions (2) Measure- Imperial and Metric Measure		Year 5 Power Maths 5B Multiplication & Division (2) Fractions (3) Decimals and Percentages Perimeter and Area Graphs and Tables Year 6 Power Maths 6B Ratio and Proportion Algebra Decimals Percentages Measure-Perimeter, area and volume.		Year 5 Power Maths 5C Geometry of Shapes Geometry- Position and direction Decimals Negative Numbers Measure- Converting units Measure- Volume Year 6 Power Maths 6C Statistics Geometry-Properties of shapes Geometry-Properties of shapes Geometry-Position and Direction Problem Solving	
Geography (Pearson)	Slums		Biomes		Energy and Sustainability		Local Field Work		Population		Globalisation	
History (Pearson)		Industrial Revolution		Civil Rights		20 th Century Conflict		Benin Kingdom		Medieval Monarchs		Changing Britain
PE	Tag Rugby Football	Field Athletics Gymnastics	Dance Outdoor Adventure	Netball Hockey	Track Athletics Rounders	Kwik Cricket Tennis	Tag Rugby Football	Field Athletics Gymnastics	Dance Outdoor	Netball Hockey	Track Athletics Rounders	Kwik Cricket Tennis
Computing	Flat File databases	Introduction to Vector Graphs	Selection in Quizzes	Introduction to Spreadsheets	3D Modelling	Sensing Movement	Systems and searching	Video Production	Adventure Selection in Physical computing	Communication and Collaboration	Webpage Creation	Variables in games
PSHCE (Kapow)	Families and relationships		Health and wellbeing		Safety and the changing body		Citizenship		Families and relationships		Health and well being	

RE (Shropshire Agreed Syllabus and Understanding Christianity)	Creation and science: conflicting or complimentary?	Was Jesus the Messiah?	What does it mean to be a Muslim in Britain today?	What did Jesus do to save human beings?	How do people express their faith through the arts?	How does faith help people when life gets hard?	PEOPLE OF GOD 2b.3 How can following God bring freedom and justice? CORE	U2.11 Why do some people believe in God and some people not? (C, NR)	U2.9 Why is the Torah so important to Jewish people?	SALVATION 2b.6 What difference does the resurrection make for Christians? CORE	LDBE How do people express their faith through the arts? (Spirited arts focus)	KINGDOM OF GOD 2b.8 What kind of King is Jesus? CORE
Music N	Percussion		Guitar		The Blues		Folk Whistle		Sea Shanties		Guitar	
Music W	The Blues		Percussion		Guitar		Sea Shanties		Folk Whistle		Ukulele	
Art & Design	Design for a Purpose		Art and Design Skills		Make my voice heard		Photography		Still Life		Every Picture tells a story	
Design Tech (Kapow)	Structures Bridges		Mechanical Systems Automata Toys		Cooking and Nutrition Come Dine with me		Textiles Stuffed Toys		Electrical Systems Steady Hand Game		Cooking and Nutrition	
MFL (Kapow)	Portraits Describing in French	Meet My French family	Clothes- getting dressed	French Weather	Exploring the French Speaking World	Planning a French Holiday	French Transport	In My French House	Music in France	French Verbs in a Week	Visiting a Town in France	French sport and the Olympics
Science (Collins Snap Science)	Reproduction in Plants and Animals Animals Including humans (Y5)	Get Sorted Materials (Y5)	Everything changes Animals Including humans (Y6)	Light up your World Light (Y6)	Danger Low Voltage Electricity (Y6)	Marvellous Mixtures (Y5)	Everyday Materials Materials (Y5)	The Earth and Beyond Earth and Beyond (Y5)	Feel the Force Forces (Y5)	The Nature Library Living Things and their Habitats (Y6)	Our Changing World Animals Including Humans (Y6)	Body Pump Animals Including Humans (Y6)