	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Amazing Me	Celebrations	Animals Long Ago (Dinosaurs)	Animals now	Things we Build	The seaside
Year 1	(Home Sweet Home)	Let's Celebrate	Toy Time Travellers	The secret life of animals	Towers of Strength	A bug's life
BOTH for CYCLE B	Where am I?	If you're happy and you know it.	Long Ago	We love animals	Things we build	What's that hiding under a rock?
Subject Driver	PSHE/Geography	Music	History	Art	DT	Science
Experiences	Sellling in to school Yrls local walk	Nativity play Visit to a place of worship	Dinosaur bones Year Abington Park TOYS workshop	Mini Meadows	Kenilworth Castle	Rock pools Minibeast hunt
Roleplay	Inside Home corner	Outdoor sestival os light party	Outdoor — palaeontologist digging and research area	Outdoor — pet shop	Outdoor - Castle	Oułdoor beach/rockpool experience
Values Drivers	Perseverance — Show a willingness to have a go and I can attitude.	team?	Aspiration - How have explorers shown aspiration? How will you?	Responsibility — taking care of animals and the environment.	Perseverance — how will you build belter, bigger, stronger?	Aspiration — How will you work lowards your goal and show a can do altitude?
Books	Here we are Stanley's Stick	Into the Forest by Anthony Browne The Wolf's Story by Toby Forward and Izhar Cohen Celebration stories	Am I yours? The liger who came to lea The paper dolls by Julia Donaldson	One day on our blue planet Yucky Worms Tree: A Peek-Through Picture Book by Britta Teckentrup	Iggy Peck Archilect Lullabyhullabaloo Whał we'll build by Oliver Jeffers	Aaargh Spiders Billy's Bucket Surprising Sharks
Fliab	Lists	Recount Traditional tales	Story	Information fact files	Instructions	Lists and leaglets
English	leaglets		Newspaper	Poetry	Recipes	Story
opportunities	Selting descriptions Postcards	Character descriptions	Time capsule		Reviews and information	
Mental Maths	EYFS subitising Year L Count in 2s (even and doubles) Count in 10s from 0 Days of the Week and Time	EYFS subitising Year L Count in 2s Count in 10s from any 10s Days of the Week and Time Bonds for all numbers to 6	EYFS subitising Year L Count in 5s (link to 10s) Bonds to 10 and subtractions Months of the Year	EYFS number bonds Year L Count in 2s and 10s Doubles and Halves to 10	EYFS number bonds Year Count in 2s, 10s, 5s Bonds for each number to 10	EYFS number bonds Year Count in 2s, 10s, 5s Bonds for each number to 10
Maths EYFS	Match Compare Sort Subitise	Number Representing, comparing and composition of numbers to 5 including one more and one less. Addition and Subtraction within 5 Time a minute, a day and seasons Geometry Features of 3d shapes	Representing, comparing and composition of numbers to 7 including one more and one less. Addition and Subtraction within 7 Measure Comparing weight, length, height and capacity.	Number Representing, comparing and composition of numbers to 10 including one more and one less. Addition and Subtraction with 10 Pattern Patterns within the number system Repeating patterns	Number Number bonds to 10 Counting beyond 10 Geometry Shapes within shapes Spatial reasoning Select, rotate, manipulate, compose and decompose	Number Doubling and halving within 10 Odds and Evens Sharing and Grouping Counting beyond 20 Consolidation and Deepening

		Positional Language				
Maths Year 1	Number and Place Value	Number and Place Value	Number and Place Value	Number	Number	Consolidation
	Year 1- Numbers to 20	Year 1- Numbers to 50	Year 1- Numbers to 100	Representing, comparing	Four Operations and	(Number, Four Operations
	Addition and Subtraction	<u>Measure</u>	<u>Measure</u>	and composition of	Fractions, Division_and	and Fractions) Division_and
	Year 1- Numbers within 20 (incl.	Time - Year 1	Year 1 - Length and Height	numbers to 20 including	Multiplication_	Multiplication_
	recognising money)	Geometry	Year 1- Weight and Volume	division and multiplication		
		Year 1- Shape and		<u>Geometry</u>	Problem Solving and	Consolidation and
		Consolidation		Year 1 - Position and	Efficient Methods	Investigations Fractions
				Direction		
Science			<u>Plants</u>	Animals inc	<u>Materials</u>	Living things and their habitats
			Different plants/flowers	-Idenlify common animals	Understand materials	Habitats
				-carnivores etc	Physical properties of materials	Names
				-Human body	Compare and group materials	Name plants animals and their habitats
Working	Bubbles — protecting a bubble, fair text	My heart — how exercise increases heart				'
scientifically	material properties	rate	day — digging up 'bones'		Shelter — testing materials	Stranded on a desert island
Computing	Computing systems and networks	Programming A- Moving a robot/Roboto	Creating media: Digital Painting/ Digital	Creating media: Digital writing/ Making	Data and information: Grouping data/	Programming B: Introduction to animation
		algorithms	pholography	music	Piclograms	Introduction to quizzes
	Design and make a secret garden	Baking celebration cakes	Design a toy with a moving part- use of	Design and make an animal enclosure	Design a tower, make it, evaluate it and	Design and make a minibeast
D&T			mechanisms		test it	
	Observational drawing	Unit 1: Colour Use range of materials-	Unit 3: Tone	Unit 6: Pattern Animal art/patterns	Unit 5: Line and Shape	Clay minibeasts
Art & Design		carnival collage		·	ĺ.	
	Changes within living memory- Northampton/	Ü	Changes within living memory.		Use of towers through the ages	
	Sunnyside school grounds		Events beyond living memory- The			
History			dinosaurs.			
-			Timelines of events through history to			
			present.			
	Aerial pholographs of local area — study			Place Knowledge: compare UK to		Place Knowledge — the oceans of the
	the school grounds and the geography of the			contrasting non-European country		world and continents
Geography	area and UK			Hot/cold countries and the animals		
				that live there		
	Humanism	Celebrations around the world —	Hinduism	Christianity	Islam	Christianity
		Diwali, Hanukkah, Christmas		Focus on Easter story and how	Focus upon Prophel Muhammed	Focus on Church
RE		Christianity Focus on Christian life		Christians celebrate Easter	(pbuh) and the Holy Qur'an —	GOGO OIF CIPEROIF
		- Containing 1 code on containing many		Christians celebrate Laster	different places of worship	
	Book 1 Sounds Interesting	Pook 1 The Long and the	Book 1 Feel the Pulse	Book 1 Taking Off	Book 1 What's the Score	Pook 1 Pain rain go away
Music Express	BOOK I Sourius Interesting	Book 1 The Long and the Short of it	DOOK I FEEL THE PUISE	DOOK I TAKING ON	DOOK I WHAT STHE SCOLE	Book 1 Rain rain go away
	KSI Gymnastics (PPP)	KSI Winter Dance (PPP)	VSI Mini Musu Thei (DDD)	KSI Yoqa (PPP)	VSI Sasial Dadashall (DDD)	KSI Filmess (PPP)
PE	NOI Uymnastics (FFF)	NOT WINTER Dance (FFF)	KSI Mini Muay Thai (PPP)	NOI TOGG (FFF)	KSI Social Dodgeball (PPP)	NOT I whess (FFF)

Public

	KSI Ball skills (PPP)	KSI Multi skills (PPP)	Disc Golf	KSI Kwik Crickel (PPP)	KSI Indoor Tennis (PPP)	KSI Athletics (PPP)
PSHE	Jigsaw: Being Me in My World	Jigsaw: Celebrating Differences	Jigsaw: Dreams and Goals	Jigsaw: Healthy Me	Jigsaw: Relationships	Jigsaw: Changing Me