



Year 1 2022 – 2023



Autumn 2022	Spring 2023	Summer 2023
<ul style="list-style-type: none"> Beegu Where the Wild Things Are The Storm Whale The Owl and the Pussycat – Edward Lear Aesop's Fables – The Boy Who Cried Wolf 	<ul style="list-style-type: none"> The Tale of Peter Rabbit Look Up! Here We Are Chocolate Cake – Michael Rosen 	<ul style="list-style-type: none"> There's a Rangtan in my bedroom And Tango Makes Three The Lion Within Aesop's Fables – The Hare and the Tortoise The Proudest Blue
READ, WRITE, INC	READ, WRITE, INC	READ, WRITE, INC
Writing Introduce = green (Block A) Revisit = orange (Block B) <ul style="list-style-type: none"> Poetry: pattern and rhyme Setting descriptions Instructional writing Shape poems and calligrams Stories with familiar settings 	<ul style="list-style-type: none"> Shape poems and calligrams Informal letters Recount from personal experience Poetry on a theme Instructional writing Stories with a familiar setting 	<ul style="list-style-type: none"> Informal letters Poetry on a theme Setting descriptions Poetry: pattern and rhyme Recount from personal experience
Maths <ul style="list-style-type: none"> Place value within 20 Shape Addition and subtraction Height and length 	<ul style="list-style-type: none"> Addition and subtraction Place value within 50 Weight and volume Position and direction 	<ul style="list-style-type: none"> Multiplication and division Money Fractions Place value within 100 Time
Science <ul style="list-style-type: none"> Seasonal changes and daily weather Introduce Plants – (trees) Animals, including humans 	<ul style="list-style-type: none"> Materials Revisit 1: Animals, including humans 	<ul style="list-style-type: none"> Plants Revisit 2: Plants, Animals including humans
Art and Design <ul style="list-style-type: none"> Drawing Painting 	<ul style="list-style-type: none"> Printmaking Textiles 	<ul style="list-style-type: none"> 3D Collage
Computing <ul style="list-style-type: none"> Getting started -Purple Mash Programming 	<ul style="list-style-type: none"> Algorithms Digital Imagery 	<ul style="list-style-type: none"> Data
Design and Technology <ul style="list-style-type: none"> Mechanisms Structures 	<ul style="list-style-type: none"> Food and Nutrition Understanding Materials 	<ul style="list-style-type: none"> Textiles Food and Nutrition
Geography <ul style="list-style-type: none"> Continents Oceans Countries of UK 	<ul style="list-style-type: none"> Capital cities of UK Seas around UK Revisit continents, oceans, countries of UK, capital cities 	<ul style="list-style-type: none"> Hot and cold places Mapping and fieldwork
History <ul style="list-style-type: none"> Changes within living memory (updated) 	<ul style="list-style-type: none"> The lives of significant people (<i>Mary Anning and David Attenborough</i>) 	<ul style="list-style-type: none"> More lives of significant people (<i>Neil Armstrong, Mae Jemison, Bernard Harris Jr, Tim Peake.</i>)
Music Singing <ul style="list-style-type: none"> Singing focus: Being together in music Control the voice – nursery rhymes Untuned percussion <ul style="list-style-type: none"> Untuned focus: Introducing rhythm and pulse Representing sounds pictorially 	Singing <ul style="list-style-type: none"> Drumming Singing focus: Introducing pitch Identify changes in sounds (high/low) Untuned percussion <ul style="list-style-type: none"> Untuned focus: Introducing tempo and dynamic Identify changes in sounds (fast/slow, loud/soft) 	Singing <ul style="list-style-type: none"> Singing focus: Exploring emotions through music Responding to music Untuned percussion <ul style="list-style-type: none"> Tuned focus: Introducing tempo and dynamic 2 Control and describe tempo and dynamic
PE <ul style="list-style-type: none"> Multi-Skills Agility and Balance Football Invictus 	<ul style="list-style-type: none"> Dance Gymnastics/Climbing Frame Catching and Throwing Striking and Fielding Swimming 	<ul style="list-style-type: none"> Athletics HRE Tennis Orienteering
PSHE <ul style="list-style-type: none"> Me and my relationships Valuing difference 	<ul style="list-style-type: none"> Keeping myself safe Being my best 	<ul style="list-style-type: none"> Rights and responsibilities Growing and changing
RE <ul style="list-style-type: none"> Christianity – God / creation Christianity - Incarnation 	<ul style="list-style-type: none"> Christianity - Incarnation Christianity - Salvation 	<ul style="list-style-type: none"> Judaism - Shabbat Judaism - Rosh Hashanah and Yom Kippur

YEAR 1 Autumn 2022				Science
5/9	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas		What are the four seasons?
	Art	Drawing		
			Cycle 1	Seasonal changes and daily

12/9	History	Events within living memory	Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees															
	Art	Drawing																		
19/9	Computing	Drawing				Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees												
	Art																			
26/9	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas							Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees									
	DT	Mechanisms																		
3/10	History	Events within living memory										Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees						
	DT	Mechanisms																		
10/10	Computing	Mechanisms													Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees			
	DT																			
17/10	Flexible blocks to enrich the curriculum. The time can be allocated to any unit																	Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees
24/10	Half Term																			
31/10	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas	Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Plants – evergreen and deciduous trees															
	Art	Painting																		
7/11	History	Events within living memory				Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Animals, including humans												
	Art	Painting																		
14/11	Computing	Painting							Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Animals, including humans									
	Art																			
21/11	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas										Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Animals, including humans						
	DT	Structures																		
28/11	History	Events within living memory													Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Animals, including humans			
	DT	Structures																		
5/12	Computing	Structures																Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Animals, including humans
	DT																			
12/12	Flexible blocks to enrich the curriculum. The time can be allocated to any unit		Cycle 2	What's the weather like in Autumn, Winter, Spring and Summer?	Introduce Animals, including humans															
20/12	Christmas break																			

YEAR 1 Spring 2023				Science	
Wed 4/1	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas	Cycle 3	What are materials?	Introduce Materials
	Art	Printmaking			

9/1	History	The lives of significant people			What are things made of in school?									
	Art	Printmaking			How can I describe materials?									
16/1	Computing													
	Art	Printmaking								Which materials are waterproof and which are not?				
23/1	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas SWIMMING												
	DT	Food and Nutrition												Which materials are transparent and which are opaque?
30/1	History	The lives of significant people SWIMMING												
	DT	Food and Nutrition												
6/2	Computing													
	DT	Food and Nutrition												
13/2	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas												
	Art	Textiles												
20/2	Half term													
27/2	History	The lives of significant people	Cycle 4											Revisit Animals including humans
	Art	Textiles			Revisit and name it									
6/3	Computing				Cycle 4				Revisit Animals including humans					
	Art	Textiles								Describe it				
13/3	Geography	Hot and cold areas of the world								Cycle 4			Revisit Animals including humans	
	DT	Understanding Materials												
20/3	History	The lives of significant people	Cycle 4											Revisit Animals including humans
	DT	Understanding Materials												
27/3	Computing				Cycle 4				Revisit Animals including humans					
	DT	Understanding Materials												
Easter break														

YEAR 1 Summer 2023				Science	
17/4	Geography	Hot and cold areas of the world	Cycle 5	What are the parts of a plant?	Plants
	Art	3D			

24/4	History	More lives of significant people	Cycle 6	What are wild plants and where do you find them?	
	Art	3D			
1/5	Computing	Introduction to data		What are garden plants and where do you find them?	
	Art	3D			
8/5	Geography	Hot and cold areas of the world			
	DT	Textiles			
15/5	History	More lives of significant people			
	DT	Textiles			
22/5	Computing	Rocket to the moon			
	DT	Textiles			
29/5	Half Term				
5/6	Geography	Mapping and fieldwork	Animals, including humans Remember it	Revisit Plants, Animals including humans, Seasonal change and weather	
	Art	Collage			
12/6	History	More lives of significant people	Animals, including humans Elaborate it		
	Art	Collage			
19/6	Computing	Rocket to the moon	Plants Remember it		
	Art	Collage			
26/6	Geography	Mapping and fieldwork			
	DT	Food and Nutrition			
3/7	History	School study			
	DT	Food and Nutrition			
10/7	Computing	Online Safety			
	DT	Food and Nutrition			
17/7	Flexible blocks to enrich the curriculum. The time can be allocated to any unit				
Summer break					