

Autumn 2023		Spring 2024		Summer 2024	
CUSP Reading – <ul style="list-style-type: none"> • Beegu Block 1 • Where the Wild Things Are Blocks 2, 3 • The Storm Whale Block 4 • The Owl and the Pussycat – Edward Lear Block 5 • Aesop’s Fables – The Boy Who Cried Wolf Block 6 		<ul style="list-style-type: none"> • The Tale of Peter Rabbit Blocks 7,8 • Look Up! Block 9 • Here We Are Blocks 10, 11 • Chocolate Cake – Michael Rosen Block 12 		<ul style="list-style-type: none"> • There’s a Rangtan in my bedroom Blocks 13, 14 • And Tango Makes Three Block 15 • The Lion Inside Block 16 • Aesop’s Fables – The Hare and the Tortoise Block 17 • The Proudest Blue Block 18 	
CUSP Writing Introduce = green (Block A) Revisit = orange (Block B) Strong Start Sentence Composition (optional) <ul style="list-style-type: none"> • Poetry: pattern and rhyme A • Setting descriptions A • Stories with familiar settings A • Instructional writing A • Shape poems and calligrams A 		<ul style="list-style-type: none"> • Shape poems and calligrams B (Enrichment) • Recount from personal experience A • Informal letters A • Poetry on a theme A • Stories with a familiar setting B • Recount from personal experience B 		<ul style="list-style-type: none"> • Poetry: pattern and rhyme B • Informal letters B • Setting descriptions B • Poetry on a theme (nature) B (Enrichment) • Instructional writing B 	
Maths NCETM <ul style="list-style-type: none"> • Previous Reception experiences and counting within 100 • Comparison of quantities and part-whole relationships • Numbers 0-5 		<ul style="list-style-type: none"> • Recognise, compose, decompose and manipulate 2D and 3D shapes • Numbers 0-10 • Additive Structures • Addition and Subtraction facts within 10 		<ul style="list-style-type: none"> • Numbers 0 to 20 • Unitising and coin recognition • Position and direction • Time 	
CUSP Science <ul style="list-style-type: none"> • Seasonal changes and daily weather • Introduce Plants – (trees) • Animals, including humans 		<ul style="list-style-type: none"> • Everyday materials • Revisit 1: Animals, including humans 		<ul style="list-style-type: none"> • Plants • Revisit 2: Plants, Animals including humans 	
CUSP Art and Design <ul style="list-style-type: none"> • Drawing Block A • Painting Block B 		<ul style="list-style-type: none"> • Printmaking Block C • Textiles Block D 		<ul style="list-style-type: none"> • 3D Block E • Collage Block F 	
Computing – Keychain <ul style="list-style-type: none"> • Computer systems and networks • Creating media – Digital painting 		<ul style="list-style-type: none"> • Programming A - Moving a Robot • Data and Information - Grouping data 		<ul style="list-style-type: none"> • Creating media – Digital writing • Programming B – Programming animations 	
CUSP Design and Technology <ul style="list-style-type: none"> • Mechanisms Block A <i>Instructional writing A</i> • Structure Block B 		<ul style="list-style-type: none"> • Food and Nutrition Block C <i>Animals including humans</i> • Materials Block D 		<ul style="list-style-type: none"> • Textiles Block E <i>Hot and cold places</i> • Food and Nutrition Block F <i>Instructional writing B</i> 	
CUSP 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 • Hot and cold places 		<ul style="list-style-type: none"> • Hot and cold places • Mapping and fieldwork 	
CUSP History <ul style="list-style-type: none"> • Changes within living memory 		<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 (Kapow) <ul style="list-style-type: none"> • Musical Vocabulary (Under the sea) • Pulse and Rhythm (Theme: All about me) 		<ul style="list-style-type: none"> • Classical music, dynamics and tempo (Theme: Animals) • Timbre and rhythmic patterns 		<ul style="list-style-type: none"> • Pitch and tempo (Theme: Superheroes) • Vocal and body sounds (Theme: By the sea) 	
PE <ul style="list-style-type: none"> • Unit 1: Attack, defend, shoot • Unit 2: Attack, defend, shoot 	<ul style="list-style-type: none"> • Unit 1: Dance • Unit 2: Gymnastics 	<ul style="list-style-type: none"> • Swimming • Unit 1: Send and return 	<ul style="list-style-type: none"> • Swimming • OAA 	<ul style="list-style-type: none"> • Unit 1: Hit, catch, run • Unit 2: Hit, Unit 1: Run, jump, throw • Unit 2: Run, jump, throw catch, run 	<ul style="list-style-type: none"> • Swimming • OAA
PSHE <ul style="list-style-type: none"> • Rights, Rules and Responsibilities • My Emotions 		<ul style="list-style-type: none"> • Working Together • Drug Education 		<ul style="list-style-type: none"> • Managing Safety and Risk • Managing Change 	
Discovery RE <ul style="list-style-type: none"> • Christianity – God / creation • 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 2023		Strong start Science Geography and History = 3 lessons each		Science (1.5 hours)			
Sep 4	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas		Cycle 1	STRONG START	Seasonal changes and daily weather	
	Art	Drawing Block A					
11	History	Changes within living memory			What are the four seasons?		
	Art	Drawing					
18	Computing				What's the weather like in Autumn, Winter, Spring and Summer?		
	Art	Drawing					
25	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas			Why does day become night?		
	DT	Mechanisms Block A					
Oct 2	History	Changes within living memory			What makes a tree?		Introduce Plants – evergreen and deciduous trees
	DT	Mechanisms					
9	Computing			What trees live around my school?			
	DT	Mechanisms					
16	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas		What's the difference between trees?			
	Art	Painting Block B					
23							
Half Term							
30							
Nov 6	History	Events within living memory		Cycle 2	What is an animal?	Introduce Animals, including humans	
	Art	Painting					
13	Computing				What types of animals are there?		
	Art	Painting					
20	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas			What types of animals are there?		
	DT	Structures Block B					
27	History	Events within living memory			What is similar and what is different?		
	DT	Structures					
Dec 4	Computing				What does food tell us about an animal?		
	DT	Structures			What makes me an animal? What senses do I have?		
11	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas	Optional sessions in the learning sequence where you can adapt and add what you want to teach, given the understanding and provision of the children.				
	History	Events within living memory					
18	Use these flexible blocks to enrich the curriculum. The time can be allocated to any term you choose, for example you could use it to support local mapwork, science fieldwork or museum visits. Term ends Thursday 21 st December.						

YEAR 1 Spring 2024				Science		
Jan 1 <small>(start Wed 3/1)</small>	Geography	Year 1 Continents, Oceans, UK countries, capital cities and seas		Cycle 3	STRONG START	Introduce Materials
	Art	Printmaking Block C				
8	History	The lives of significant people			What are materials?	
	Art	Printmaking				
15	Computing				What are things made of in school?	
	Art	Printmaking				
22	Geography	Hot and cold areas of the world			How can I describe materials?	
	DT	Food and Nutrition Block C				
29	History	The lives of significant people			Which materials are waterproof and which are not?	
	DT	Food and Nutrition				
Feb 5	Computing			Which materials are transparent and which are opaque?		
	DT	Food and Nutrition				
12	Geography	Hot and cold areas of the world		Cycle 4	What's the best material for the job? Why?	
	Art	Textiles Block D				
19 Half term						
26	History	The lives of significant people		Cycle 4	Revisit and name it	Revisit Animals including humans
	Art	Textiles				
Mar 4	Computing				Describe it	
	Art	Textiles				
11	Geography	Hot and cold areas of the world			Sort it	
	DT	Understanding Materials Block D				
18	History	The lives of significant people				
	DT	Understanding Materials				
25	Computing					
	DT	Understanding Materials				

YEAR 1 Summer 2024				Science	
Apr 15	Geography	Hot and cold areas of the world	Cycle 5	Plants	STRONG START
	Art	3D Block E			
22	History	More lives of significant people			What are the parts of a plant?
	Art	3D			
29	Computing				What are wild plants and where do you find them?
	Art	3D			
May 6	Geography	Hot and cold areas of the world			What are garden plants and where do find you them?
	DT	Textiles Block E			
13	History	More lives of significant people			
	DT	Textiles			
20	Computing				
	DT	Textiles			
27 Half Term					
Jun 3	Geography	Mapping and fieldwork	Cycle 6	Plants	Animals, including humans Remember it
	Art	Collage Block F			
10	History	More lives of significant people			Animals, including humans Elaborate it
	Art	Collage			
17	Computing				Plants Remember it
	Art	Collage			
24	Geography	Mapping and fieldwork			
	DT	Food and Nutrition Block F			
Jul 1	History	School study			
	DT	Food and Nutrition			
8	Computing				
	DT	Food and Nutrition			
15	ENRICHMENT - Use these flexible blocks to enrich the curriculum - 19 th July term ends.				