

Year 5 curriculum sequence on a page



Autumn 2022	Spring 2023 (CUSP)	Summer 2023 (CUSP)
Reading <ul style="list-style-type: none"> Firework Maker's Daughter The boy at the back of the class Guided Reading Units 	CUSP Reading <ul style="list-style-type: none"> A midsummer night's dream I am not a label The Boy in the Tower Daffodils – William Wordsworth 	CUSP Reading <ul style="list-style-type: none"> The Explorer Five Children and It
Writing <ul style="list-style-type: none"> Grammar Unit Character Description Mini Monsters Recount Speech Writing Short Narrative (The Black Hole) Persuasive Adverts 	<ol style="list-style-type: none"> Third person stories set in another culture – builds on CUSP location study Formal letters of application – builds on CUSP design for a purpose Playscripts (Shakespeare retelling). Biography – builds on CUSP Earth and space Poems that use word play 	<ol style="list-style-type: none"> Playscripts Dialogue in narrative (first person myths and legends) – builds on CUSP Ancient Greeks and Maya Balanced argument – builds on properties of materials Biography – builds on CUSP famous modern scientists Poems which explore form
Maths – School structure using White Rose <ul style="list-style-type: none"> Place Value (3 wks.) Addition and Subtraction (2 wks.) Multiplication and Division (3 wks.) Fractions (4 wks.) 	<ul style="list-style-type: none"> Multiplication and Division (2 wks.) Fractions (2 wks.) Decimals and percentages (3 wks.) Measures – Area and Perimeter (2wks.) Statistics (2 wks) 	<ul style="list-style-type: none"> Geometry – Shape (3 wks.) Geometry – Position and Direction (2wks.) Decimals (3wks.) Numbers – negative numbers (1 wk.) Measures – Converting Units (2 wks.) Measures – Volume (1 wk.)
Science <ul style="list-style-type: none"> Living Things and their Habitats (life-Cycles) Animals including Humans (Circulatory System) 	CUSP Science <ul style="list-style-type: none"> Forces (Gravity and Galileo) Earth in space 	CUSP Science <ul style="list-style-type: none"> Living things and their habitats Revisit Living things and their habitats
Art and Design <ul style="list-style-type: none"> Drawing Painting 	CUSP Art and Design <ul style="list-style-type: none"> Textiles and collage 3D 	CUSP Art and Design <ul style="list-style-type: none"> Painting Creative Response
Design and Technology <ul style="list-style-type: none"> Christmas Cards 	CUSP Design and Technology <ul style="list-style-type: none"> Textiles Food & Nutrition (Was Block F) 	CUSP Design and Technology <ul style="list-style-type: none"> Structures Mechanisms (Was Block D)
Geography <ul style="list-style-type: none"> How do humans impact the rainforest? 	CUSP Geography <ul style="list-style-type: none"> 4 and 6 figure grid references 	CUSP Geography <ul style="list-style-type: none"> OS maps and fieldwork Latitude and Longitude
History	CUSP History <ul style="list-style-type: none"> Ancient Greeks 	CUSP History <ul style="list-style-type: none"> Comparison study – Maya and Anglo-Saxons.
Computing – Teach Computing <ul style="list-style-type: none"> Sharing Information Video Production (PPA) Systems 	<ul style="list-style-type: none"> Flat-file databases Selection in Physical Computing (PPA) 	<ul style="list-style-type: none"> Vector Drawing (PPA) Selection in Quizzes (PPA)
Performing Arts <ul style="list-style-type: none"> Titanium (Dance) Diwali (Dance, Drama) 	<ul style="list-style-type: none"> Ukuele (music) Connect it – BBC Ten Pieces (music) 	<ul style="list-style-type: none"> Life on Earth – BBC Ten Pieces (music) Beowulf (Drama)
French – The Primary French Project <ul style="list-style-type: none"> The Very Hungry Caterpillar Flags 	<ul style="list-style-type: none"> My town and telling the time 2 	<ul style="list-style-type: none"> My hobbies, my diary
PE – Complete PE <ul style="list-style-type: none"> Squash and Dance OAA and Invasion (netball) 	<ul style="list-style-type: none"> Dance (S. Moss) and Gymnastics Hockey and Cricket 	<ul style="list-style-type: none"> Athletics and OAA Problem Solving Tag Rugby and Rounders
PSHE – Jigsaw <ul style="list-style-type: none"> Being Me in my World Celebrating Differences 	<ul style="list-style-type: none"> Dreams and Goals Healthy Me 	<ul style="list-style-type: none"> Relationships Changing Me
RE – Emmanuel Project <ul style="list-style-type: none"> Christianity – Why is the Gospel such good news for Christians? Islam – What Does the Qur'an reveal to Muslims about Allah and his guidance? 	<ul style="list-style-type: none"> Sikhism – Teachings and Authority 	<ul style="list-style-type: none"> Christianity – Religion, family and community and Symbols and Religious Expression
Cultural Capital: <ul style="list-style-type: none"> Mini-beasts experience Apprenticeships – Nicola Burrell – Artist Wolsey Theatre Project Pantomime 		

Science, History, Geography, RE and DT are taught on a modular basis (see calendar sequence for further details). Art and Computing are taught through a mix of weekly and modular sessions.