

Year 1

SUBJECT	AUTUMN 2021	SPRING 2022	SUMMER 2022
CUSP READING	 Beegu Where the Wild Things Are The Storm Whale The Owl and the Pussycat – Edward Lear Aesop's Fables – The Boy Who Cried Wolf 	 The Tale of Peter Rabbit Look Up! Here We Are Chocolate Cake – Michael Rosen 	 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
CUSP WRITING	Poetry: pattern and rhyme Setting descriptions Instructional writing Shape poems and calligrams Stories with familiar settings	 Shape poems and calligrams Informal letters Recount from personal experience Poetry on a theme Instructional writing Stories with a familiar setting 	 Informal letters Poetry on a theme Setting descriptions Poetry: pattern and rhyme Recount from personal experience
WHITE ROSE MATHS	Number: place value within 10 Number: addition and subtraction within 10 Geometry: shape Number: place value within 20	 Number: addition and subtraction within 20 Number: place value within 50, including multiples of 2, 5 and 10 Measurement: length and height Measurement: weight and volume 	 Number: multiplication and division, reinforcing multiples of 2, 5 and 10 Number: fractions Geometry: position and direction Number: place value within 100 Measurement: money Measurement: time
CUSP ART AND DESIGN TEACHCOMPUTING COMPUTING	DrawingPaintingTechnology around usDigital painting	PrintmakingTextilesMoving a robotGrouping data	 Collage 3D Digital writing Programming animations
KAPOW DESIGN AND TECHNOLOGY	Mechanisms Structures	Food technologyWheels and axles	• Textiles
CUSP GEOGRAPHY	ContinentsOceansCountries of UK	 Capital cities of UK Seas around UK Revisit continents, oceans, countries of UK, capital cities Equator 	North and South PolesHot and cold placesSchool study (maps)
CUSP HISTORY	Changes within Living memory	 The lives of significant people (Mary Anning and David Attenborough) 	 More lives of significant people (Neil Armstrong, Mae Jemison, Bernard Harris Jr, Tim Peake.)
CHARANGA MUSIC	Hey you – old school hip hop Rhythm in the way we walk - reggae	 In the Groove - Blues, Baroque, Latin, Bhangra, Folk, Funk Round and Round – Bosa Nova 	 Your imagination – pop Reflect, rewind and replay - classical
PHYSICAL EDUCATION	 Football Level 0 – Throw and catch with 2 hands. How many in 60 seconds? Basketball Level 0 – Bouncing the ball. How many in 60 seconds? 	 Dance Level 0 – Throw and catch against the wall. How many in 30 seconds? Gymnastics Level 0 – Step ups on the bench. How many in 30 seconds? 	 Tennis Level 0 – Throw and catch from one hand to the other. How many in 60 seconds? Cricket Level 0 – Hops in 30 seconds Athletics Level 0 – Jumping jacks
JIGSAW PSHE	Being me in my world Celebrating difference	Dreams and goalsHealthy me	Relationships Changing me
SDBE RELIGIOUS EDUCATION	 Why do Christian's make and keep promises before God? St. George Nativity Characters 	 What Is It Like To Live As a Jew? Noah Why Is Easter the Most Important Festival For Christians? 	 What Responsibility Has God Given People About Taking Care of Creation? What Does It Mean To Be a Muslim?
CUSP SCIENCE	 Seasonal changes and daily weather Introduce Plants – (trees) Animals, including humans 	MaterialsRevisit Animals, including humans	 Plants Revisit Plants, Animals including humans, Seasonal change and weather

Introduce = green (Block A) Revisit = orange (Block B)



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CUSP READING CUSP WRITING	The Street Beneath My Feet Grandad's Island Aesop's Fables - The Goose that laid the Golden Eggs Paddington The Christmas Pine - Julia Donaldson Character descriptions - CUSP link -	 The Quangle Wangle's Hat - Edward Lear Coming to England Mrs Noah's Pockets Rhythm of the Rain Little People Big Dreams Poetry on a theme (humorous). 	 Great Women Who Changed the World Aesop's Fables – The Sun and The Wind Fantastic Mr Fox Character description – builds on
	Animals and living things Simple retelling of a narrative Poems developing vocabulary Stories from other cultures Formal invitations	 Recount from personal experience Formal invitations Stories from other cultures Non-chronological reports 	 CUSP Animals, including humans Non-chronological reports – builds on CUSP Significant people Simple retelling of a narrative Recount from personal experience – builds on CUSP Where we live Poems developing vocabulary – builds on CUSP Stop motion animation Poetry on a theme (humorous / poems about change)
WHITE ROSE MATHS	Number: place value Number: addition and subtraction Measurement: money Number: multiplication and division	 Number: multiplication and division Statistics Geometry: properties of shape Number: fractions Measurement: length and height 	 Geometry: position and direction Problem solving and efficient methods Measurement: time Measurement: mass, capacity, temperature Investigations
CUSP ART AND DESIGN	DrawingPainting	PrintmakingTextiles	Collage3D
TEACHCOMPUTING COMPUTING	Information technology around us Digital photography	Robot algorithmsPictograms	Making musicProgramming quizzes
KAPOW DESIGN AND TECHNOLOGY	Textiles – making a pouch Making a moving monster	 Structures – Baby Bear's chair Mechanisms – Fairground Wheel 	Food technology – balanced diet
CUSP GEOGRAPHY	Human and Physical features Compare a small part of the UK to a non-European location	 Compare a small part of the UK to a non-European location Fieldwork and map skills 	 Fieldwork and map skills Compare a different non-European location to our locality (Amazon Rainforest)
CUSP HISTORY	Events beyond living memory	 Significant historical events, people, places in our locality 	 Significant historical events, people, places in our locality Revisit – Events beyond living memory
CHARANGA MUSIC	 Hands, feet, heart – Afropop, South African Ho, ho, ho – rapping and improvising 	 I wanna play in a band – rock Zootime - reggae 	 Friendship song – pop Reflect, rewind, replay - classical
PHYSICAL EDUCATION	Football Level 0 – Throw and catch with 2 hands. How many in 60 seconds? Basketball Level 0 – Bouncing the ball. How many in 60 seconds?	 Dance Level 0 – Throw and catch against the wall. How many in 30 seconds? Gymnastics Level 0 – Step ups on the bench. How many in 30 seconds? 	 Tennis Level 0 – Throw and catch from one hand to the other. How many in 60 seconds? Cricket Level 0 – Hops in 30 seconds Athletics Level 0 – Jumping jacks
JIGSAW PSHE	Being me in my world Celebrating difference	Dreams and goalsHealthy me	RelationshipsChanging me
SDBE RELIGIOUS EDUCATION	 Why Are They Having a Jewish Party? 10 commandments Where is light at Christmas? 	 What did Jesus teach us the Lord's prayer as a way to pray? Why Are Saints Important To Christianity? How Do Easter Symbols Help Us To Understand The True Meaning of Easter? 	 How and Why Do Muslims Uphold Their Faith by Giving Commitment To Allah? Why is it good to listen and remember the stories Jesus told?
CUSP SCIENCE	Living things and their habitats Animals, including humans	 Use of everyday materials Revisit Living things and their habitats / materials 	 Plants Revisit Living things and their habitats / Animals, including humans



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CUSP READING	Pebble in my Pocket Greta and the Giant Leon and the Place Between 'Twas the Night before Christmas Anon	 Sam Wu is Not Afraid of the Dark My Shadow Robert Louis Stephenson Operation Gadgetman 	Dancing BearThe Magician's Nephew
CUSP WRITING	Poetry on a theme (emotions) builds on CUSP E-safety Non-chronological reports builds on CUSP Rocks and fossils First person narrative descriptions — builds on CUSP Art drawing and observation Dialogue through narrative (historical stories) builds on CUSP The Iron Age. Formal letters to complain Performance poetry (including poetry from other cultures	 Non-chronological reports – builds on CUSP UK study Third person narrative (animal stories) Performance poetry (including poetry from other cultures) Advanced instructional writing First person narrative descriptions – builds on CUSP UK study 	 Dialogue through narrative (historica stories) – builds on CUSP Roman study Poetry on a theme Formal letters to complain – builds on CUSP Healthy diets Third person narrative (animal stories). Advanced instructional writing – builds on CUSP materials, tye-dye, weave and sew
WHITE ROSE MATHS	Number: place value Number: addition and subtraction Number: multiplication and division	 Number: multiplication and division Measurement: money Statistics Measurement: length and perimeter Number: fractions 	 Number: fractions Measurement: time Geometry: properties of shape Measurement: mass and capacity
CUSP ART AND DESIGN	Drawing and painting Printmaking	Textiles and collage3D	 School study or revisit previous module and sophisticate / elaborate
TEACHCOMPUTING COMPUTING	Connecting computers Stop frame animation	Sequencing soundsBranching databases	Desktop publishingEvents and actions in programs
KAPOW DESIGN AND TECHNOLOGY	Textiles Electrical systems - torches	 Mechanical systems – pneumatic toy Electrical systems – static electricity 	 Food technology – eating seasonally Structures – constructing a castle
CUSP GEOGRAPHY	Fieldwork – human and physical features	UK Study	Revisit human and physical featuresNEW OS maps and scale
CUSP HISTORY	Stone Age – Iron Age	 Stone Age – Iron Age Rome and the impact on Britain 	Rome and the impact on Britain
LANGUAGE ANGELS LANGUAGES	Currently updating LTPs to ensure progression within sequences	 Currently updating LTPs to ensure progression within sequences 	 Currently updating LTPs to ensure progression within sequences
CHARANGA MUSIC	 Let your spirit fly – RnB Glockenspiel stage one 	 Three Little Birds – reggae The Dragon Song – pop and storytelling 	 Bringing us together – disco Reflect, rewind and replay - classical
PHYSICAL EDUCATION	 Football Level 0 – Step ups on the ball in 60 seconds Hockey Level 0 – Drags left to right in 60 seconds Basketball Level 0 – Bounces with non-dominant hand in 30 seconds 	 Dance Level 0 – Sit ups in 30 seconds Gymnastics Level 0 – Skipping in 60 seconds Tag Rugby Level 0 – Throw the ball above length of arms and catch How many in 60 seconds? 	 Tennis Level 0 – Hit ups, rotating the racket Cricket Level 0 – Jumping squats in 30 seconds Athletics Level 0 – Jumping Jacks
JIGSAW PSHE	Being me in my world Celebrating difference	Dreams and goalsHealthy me	RelationshipsChanging me
SDBE RELIGIOUS EDUCATION	 What's the Bible's big story and what's it all about? Do Fame and Christian Faith Go Together? How Do Advent and Epiphany Show Us What Christmas Is REALLY About? 	 What Does It Mean To Be A Jew? What can we learn from Wisdom, (including Proverbs.) Easter People – Who Is The Most Important Person In The Easter Story? 	Who Is Jesus?What Do Sikhs Believe?
CUSP SCIENCE	RocksAnimals, including humansRevisit Rocks	Forces and magnetsLight	• Plants



Year 4

SUBJECT	AUTUMN 2021	SPRING 2022	SUMMER 2022
CUSP READING	 The Queen's Nose The Boy at the back of the class The Raven – Edgar Allen Poe 	 Young, Gifted and Black Wind in the Willows Caged Bird Maya Angelou The Walrus and the Carpenter – Lewis Carroll 	 Varjak Paw The girl who stole an elephant The Jabberwocky – Lewis Carroll
CUSP WRITING	 Third person adventure stories – builds on CUSP habitats Newspaper reports – builds on CUSP Anglo-Saxons and Viking struggle for England First person diary entries (imaginative) – builds on CUSP Vikings Poems which explore form Persuasive writing (adverts) Stories from other cultures – builds on CUSP world locations 	 Poems which explore form Explanatory texts – builds on CUSP human digestion Critical analysis of narrative poetry Stories from other cultures – builds on CUSP World countries. Persuasive writing – builds on CUSP electrical systems 	 Newspaper reports – builds on CUS Ancient Egyptians First person diary entries (imaginative) – builds on CUSP Archaeologists and Tutankhamun Explanatory texts – builds on CUSP states of matter Critical analysis of narrative poetry. Third person adventure stories
WHITE ROSE MATHS	Number: place value Number: addition and subtraction Measurement: length and perimeter Number: multiplication and division	 Number: multiplication and division Measurement: area Number: fractions Number: decimals 	 Number: decimals Measurement: money Measurement: time Statistics Geometry: properties of shape Geometry: position and direction
CUSP ART AND DESIGN	Drawing Printing	Printmaking and textiles3D	 NEW module School study or revisit previous module and sophisticate / elaborat
TEACHCOMPUTING COMPUTING	The internet Audio editing	Repetition in shapesData logging	Photo editingRepetition in games
KAPOW DESIGN AND TECHNOLOGY	Food technology Electrical systems - torches	Mechanical systems – slingshot carStructures - Pavilions	Textiles - fasteningsDigital world: Electronic charm
CUSP GEOGRAPHY	Rivers Latitude and longitude	Latitude and longitudeWater cycle	Rivers revisitedFieldwork and mapping
CUSP HISTORY	Anglo-Saxons	VikingsAncient civilisation - Egypt	Ancient civilisation - Egypt
LANGUAGE ANGELS LANGUAGES	Currently updating LTPs to ensure progression within sequences	 Currently updating LTPs to ensure progression within sequences 	 Currently updating LTPs to ensure progression within sequences
CHARANGA MUSIC	Mamma Mia – pop Glockenspiel stage 2	Stop! – GrimeLean on me - gospel	Blackbird – Beatles / popReflect, rewind and replay - classical
PHYSICAL EDUCATION	 Football Level 0 – Step ups on the ball in 60 seconds Hockey Level 0 – Drags left to right in 60 seconds Basketball Level 0 – Bounces with non-dominant hand in 30 seconds 	 Dance Level 0 – Sit ups in 30 seconds Gymnastics Level 0 – Skipping in 60 seconds Tag Rugby Level 0 – Throw the ball above length of arms and catch How many in 60 seconds? 	 Tennis Level 0 – Hit ups, rotating the racke Cricket Level 0 – Jumping squats in 30 seconds Athletics Level 0 – Jumping Jacks
JIGSAW PSHE	Being me in my world Celebrating difference	Dreams and goalsHealthy me	RelationshipsChanging me
SDBE RELIGIOUS EDUCATION	 What Do The Miracles of Jesus Teach? Jesus' New Commandment and The 2 Greatest Commandments. Jesus and the Gift of Peace – Is Peace the Most Important Message At Christmas? 	 What Is The Importance of Symbols, Beliefs and Teaching in Hinduism? What Do the Monastic Traditions Within Christianity Show Us About Living in Community? What Happens In Churches At Easter? 	 What Does It Mean To Be a Sikh? How Did Belief In God Effect The Actions Of People From The Old Testament?
CUSP SCIENCE	Living things and their habitats Electricity	Animals, including humans	SoundStates of matter

Introduce = green (Block A) Revisit = orange (Block B)



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CUSP READING	Shackleton's Journey Secrets of a Sun King If – Rudyard Kipling	 A midsummer night's dream I am not a label The Boy in the Tower Daffodils – William Wordsworth 	The ExplorerFive Children and It
CUSP WRITING	Balanced argument – builds on CUSP Disturbance of a natural habitat Third person stories set in another culture Poems that use word play – builds on CUSP Vocabulary in languages Formal letters of application Dialogue in narrative (first person myths and legends) – builds on CUSP Greeks and Maya	 Biography – builds on CUSP Earth and space Third person stories set in another culture – builds on CUSP location study Poems which explore form. Playscripts (Shakespeare retelling) Formal letters of application – builds on CUSP design for a purpose Poems that use word play 	 Balanced argument – builds on properties of materials Poems which explore form – CUSP music lyrics Playscripts Dialogue in narrative (first person myths and legends) – builds on CUS Ancient Greeks and Maya Biography – builds on CUSP famous modern scientists
WHITE ROSE MATHS	Number: place value Number: addition and subtraction Statistics Number: multiplication and division Measurement: perimeter and area	 Number: multiplication and division Number: fractions Number: decimals and percentages 	 Number: decimals Geometry: properties of shape Geometry: position and direction Measurement: converting units Measurement: volume
CUSP ART AND DESIGN	Drawing and painting Printmaking	Textiles and collage3D	 School study or revisit previous module and sophisticate / elaborate
TEACHCOMPUTING COMPUTING	Sharing information Video editing	Selection in physical computingFlat-file databases	Vector drawingSelction in quizzes
CAPOW DESIGN AND TECHNOLOGY	Food technology – what could be healthier Electrical systems - greeting cards	Textiles – stuffed toysStructures: Bridges	 Food technology – eating seasonally Mechanical systems – Pop up books
CUSP GEOGRAPHY	World countries – biomes and environmental regions	4 and 6 figure grid references	 Revisit world countries – biomes and environmental regions NEW OS maps and fieldwork
CUSP HISTORY	Ancient Greeks	 Ancient Greeks Comparison study – Maya and Anglo- Saxons. 	 Comparison study – Maya and Anglo Saxons.
LANGUAGE ANGELS LANGUAGES	Currently updating LTPs to ensure progression within sequences	 Currently updating LTPs to ensure progression within sequences 	 Currently updating LTPs to ensure progression within sequences
CHARANGA MUSIC	Livin' on a prayer – rock Classroom Jazz 1 – Bossa Nova and Swing	 Make you feel my love – pop ballards The Fresh Prince of Bel Air – Old School Hip Hop 	 Dancing in the Street – Motown Reflect, rewind and replay - classical
PHYSICAL EDUCATION	Football Level 0 – Step ups on the ball in 60 seconds Hockey Level 0 – Drags left to right in 60 seconds Basketball Level 0 – Bounces with non-dominant hand in 30 seconds	 Dance Level 0 – Sit ups in 30 seconds Gymnastics Level 0 – Skipping in 60 seconds Tag Rugby Level 0 – Throw the ball above length of arms and catch How many in 60 seconds? 	 Tennis Level 0 – Hit ups, rotating the racket Cricket Level 0 – Jumping squats in 30 seconds Athletics Level 0 – Jumping Jacks
JIGSAW PSHE	Being me in my world Celebrating difference	Dreams and goalsHealthy me	RelationshipsChanging me
SDBE RELIGIOUS EDUCATION	 What Does It Mean To Be a Hindu? Remembrance Christmas Through Music and Art 	 How Has The Christian Message Survived For Over 2,000 Years? What are the beatitudes and what do they mean to Christians? Holy Communion 	What Is Buddhism?Understanding faith
CUSP SCIENCE	Properties and changes of materials Animals, including humans	Earth in spaceForces	Living things and their habitatsForces continued



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CUSP READING	All Aboard the Empire Windrush The Island Intro to Dickens – Oliver Twist	 Pig Heart Boy How to Live Forever Rooftoppers The Listeners – Walter de la Mare 	 Skellig A Carol From Flanders – Frederick Niven Dare to be You Shakespeare's Sonnets: – Sonnet 27
CUSP WRITING	Autobiography – builds on CUSP famous naturalists First person stories with a moral. Poems that create images and explore vocabulary (War poetry) – Remembrance Discursive writing and speeches – builds on CUSP Study of Europe Explanatory text – builds on CUSP phenomena of light Shakespeare (Sonnets).	 Explanatory texts – builds on CUSP Circulatory system Autobiography – builds on CUSP sporting heroes Extended third person narrative (adventure stories) – builds on CUSP Disaster stories Newspaper report – builds on CUSP natural disasters / Bletchley Park Computing. First person stories with a moral 	 Extended third person narrative (adventure stories) Newspaper report – builds on CUSP conflict and peace Poems that create images and explore vocabulary – builds on CUSP conflict and peace Discursive writing and speeches. Shakespeare (Sonnets)
WHITE ROSE MATHS	Number: place value Number: addition, subtraction, multiplication and division Number: fractions Measurement: position and direction	 Number: decimals Number: percentages Number: algebra Measurement: converting units Measurement: perimeter, area and volume Number: ratio 	 Geometry: properties of shape Problem solving Statistics Investigations
CUSP ART AND DESIGN	Drawing Painting and collage	Printmaking and textiles3D	NEW module School study or revisit previous module and sophisticate / elaborate
TEACHCOMPUTING COMPUTING	Internet communication Webpage creation	Variables in gamesIntroduction to spreadsheets	3d modellingSensing
KAPOW DESIGN AND TECHNOLOGY	Structures - playground Mechanical – Automata toys	 Food technology – Come dine with me Textiles - waistcoats 	 Food technology – eating seasonally Electrical – steady hand game
CUSP GEOGRAPHY	Comparison study – UK, Europe and North or South America	 Physical processes: Earthquakes, mountains and volcanoes 	SettlementsNEW Maps and orienteering
CUSP HISTORY	Windrush generation	 Beyond 1066 o 5 significant monarchs 	NEW – Local History Study
LANGUAGE ANGELS LANGUAGES	Currently updating LTPs to ensure progression within sequences	Currently updating LTPs to ensure progression within sequences	 Currently updating LTPs to ensure progression within sequences
CHARANGA MUSIC	Happy – pop / neo soul Classroom Jazz 2 – Bacharach and blues	 A new Year Carol – Classical or urban gospel You've Got a Friend – 70's Ballard / pop 	 Music and Identity Reflect, rewind and replay - classical
PHYSICAL EDUCATION	 Football Level 0 – Step ups on the ball in 60 seconds Hockey Level 0 – Drags left to right in 60 seconds Basketball Level 0 – Bounces with non-dominant hand in 30 seconds 	 Dance Level 0 – Sit ups in 30 seconds Gymnastics Level 0 – Skipping in 60 seconds Tag Rugby Level 0 – Throw the ball above length of arms and catch How many in 60 seconds? 	 Tennis Level 0 – Hit ups, rotating the racket Cricket Level 0 – Jumping squats in 30 seconds Athletics Level 0 – Jumping Jacks
JIGSAW PSHE	Being me in my world Celebrating difference	Dreams and goalsHealthy me	RelationshipsChanging me
SDBE RELIGIOUS EDUCATION	 What Does It Mean To Be a Buddhist? Should Every Christian Go On a Pilgrimage? How Would Christians Advertise Christmas? / What Does Christmas Mean Today? 	 The journey of life and death The Contemporary Anglican Church Easter Hope. 	Who decides?Liturgy
CUSP SCIENCE	Living things and their habitats Light	 Animals, including humans Animals, including humans (water transport) 	 Electricity Evolution and inheritance