

Howe Dell School

Curriculum Map
2025-2026



Autumn 2025		Spring 2026		Summer 2026	
CUSP Structured Story time					
All About Me The Gruffalo The Colour Monster We're Going on Bear Hunt The Same But Different Too My Family and Other Families Tiddler	Day and Night (Celebrations) The Leaf Thief Tidy The Worrysaurus My Hair Home is Where the Birds Sing The Christmas Story	People Who Help Us Favourite Nursery Rhymes – Miss Polly Had a Dolly Topsy and Tim Safety First All Through The Night Astro Girl I want to be a Doctor The Dot	Once Upon a Time The Three Little Pigs You Choose Fairy Tales Favourite Nursery Rhymes Here we go around the Mulberry Bush Jack and the Beanstalk A Great Big Cuddle What Happened to You?	Growing Oliver's Vegetables Errol's Garden The Extraordinary Gardener Do Baby Elephants Suck Their Trunks Splash	Moving On The Suitcase The Queen's Hat The Very Hungry Caterpillar The Way Back Home The Body Book I Am Nefertitti The Good Egg
HfL Essential Writing Lift the flap books Ourselves Poetry and rhyme Maths picture books		Animals and dinosaurs Travel/people who help us		How we have changed Growing and planting Traditional tales and more complex stories	
HfL Essential Maths <ul style="list-style-type: none"> Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5. Show 'finger numbers' up to 5 Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Develop fast recognition of up to 3 objects, without having to count them individually ('subitising'). Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. 		<ul style="list-style-type: none"> Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Talk about and explore 2D and 3D shapes Extend and create ABAB patterns – stick, leaf, stick, leaf Notice and correct an error in a repeating pattern Experiment with own symbols and marks as well as numerals. Talk about and explore 2D and 3D shapes using informal and mathematical language: Select shapes appropriately: flat surfaces for building, a triangular prism for a roof, etc Combine shapes to make new ones 		<ul style="list-style-type: none"> Solve real world mathematical problems with numbers up to 5. Understand position through words alone Compare quantities using language Make comparisons between objects relating to size, length, weight and capacity. Describe a familiar route. Discuss routes and locations Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then...' 	
Understanding the World R.E People and Communities – what makes us different, how do people celebrate Hanukkah and Christmas? History Families – looking at different families and finding similarities and differences Science Plants – Why do leaves fall from the trees? Geography Place knowledge – drawing a map		History Significant people - explore different jobs and roles that people do. Consider the people who help us. Science Everyday materials - sensory board and describe the feelings and textures Plants - to understand how what a plant needs to grow		Science Forces and how things work - magnets Plants – lifecycle of a plant Growing beans - show care and concern for living things Animals inc. humans – lifecycle of a butterfly Geography Place knowledge – sharing images of children on holiday Seasonal changes and weather – the weather in different illustrations R.E. People ad communities – celebrating differences amongst our friends.	
Expressive Arts & Design Dance using simple movement patterns Experiment and create movement in response to music, stories and ideas. Playing instruments - play instruments softly / loudly and quietly Experimenting with sounds - experiment with different parts of the body and different parts of instruments to make different sounds. Paint - exploring what happens when mixing primary colours. Line – tracing lines Tools and fixings – Junk modelling Range of materials – junk modelling		Drawing - Draw with increasing complexity and detail, such as representing a face with a circle and including details. Use drawing to represent ideas like movement or loud noises. Show different emotions in their drawings, like happiness, sadness, fear, etc. Range of materials - Make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park.		Tools and fixings – Junk modelling Range of materials – junk modelling and making a garden Drawing – mark making to different music, drawing a favourite holiday	
Get Set 4 PE <ul style="list-style-type: none"> Settling into routines Introduction to PE Unit 1 		<ul style="list-style-type: none"> Gymnastics Unit 1 Dance Unit 1 		<ul style="list-style-type: none"> Ball skills Unit 1 Games Unit 1 Fundamentals Unit 1 	
Kapow PSHE <ul style="list-style-type: none"> Self-Regulation: My Feelings Building Relationships: Special Relationships 		<ul style="list-style-type: none"> Managing Self: Taking on Challenges Self-Regulation: Listening and Following 		<ul style="list-style-type: none"> Building Relationships: My Family and Friends Managing Self: My Wellbeing 	

Nursery Rhymes 1,2,3,4,5 Once I Caught a Fish Alive A Sailor Went to Sea Baa, Baa, Black Sheep Down at the Station Hey Diddle, Diddle Hickory Dickory Dock	Humpty Dumpty Incy Wincy Spider Jack and Jill Mary, Mary Quite Contrary Miss Molly had a Dolly	One, Two Buckle My Shoe Pat-a-cake Ring-a-ring-a-Roses Round and Round the Garden Row, Row, Row your Boat	The Grand Old Duke of York The Wheels On The Bus Twinkle, Twinkle Little Star	Wind the Bobbin Up Children's choice of nursery rhyme
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Reception

2025 – 2026

Autumn 2025		Spring 2026		Summer 2026	
CUSP Structured Story time					
All About Me That's not my name Absolutely too small for school The colour monster I'm almost always kind Squirrels who squabbled Martha Maps it Out What makes me a me	Light and Dark (Celebrations) The Leaf Thief Pumpkin soup Invisible Diwali -Rama and Sita Celebrations around the world The Dark The Jolly Christmas Postman	Heroes Real Superheroes Clean up Standing up to Racism Luna Loves Art Chicken Clicking Each Peach Pear Plum	Happily Ever After Goldilocks Little Red Riding Hood Jack and the Beanstalk The Wonder Gingerbread Man Mr Wolf's pancakes	Creatures Great and Small Tad Winnie the Pooh saves the bees Mrs Noah's Garden Norman and the slug and the silly shell The Story Orchestra	Journeys Martha Maps it Out Things that go! The Queens hat Anasi and the Golden Pot Bear Shaped Shu Lin's Grandpa No Money Day
HfL Essential Writing Inform – All About Me Books Entertain – Favourite Story Books Inform – My Special People Books Entertain – Story Books (patterns)		Inform – Things I Like Books Entertain – Animal Stories Inform – My Celebration Books Entertain – Journey Stories		Inform – My Amazing Body Book Entertain – Traditional Tale Books Inform – Our Natural World Books Entertain – My Very Own Story Book	
HfL Essential Maths Subitising - subitising numbers up to; recognising the amount without counting Counting Skills - counting reliably, using number names in order and one to one correspondence 2D shape - to identify, name and describe simple properties of a circle, triangle, square and rectangle Comparison – Measures – comparing objects by length, thickness and weight/mass, using appropriate language to describe and order them Pattern Recognition - Noticing, describing and extending patterns Classification - Classifying (grouping) objects using given criteria and own ideas		Counting the sort (including cardinality) - counting a set of items accurately, saying how many are in the set and comparing this to the amount in other sets Using Counting to Compare - using counting to compare and finding a precise numerical difference in sets of objects in varied contexts Spatial Thinking - developing spatial thinking and spatial language linked to position and direction, in movements and using symbols Magnitude – Ordering and Estimating Knowing the position of numbers 0-10 and the relationship to other numbers, including whether they are close to 0, 5 or 10 Regrouping the whole - developing a deeper understanding that numbers are made up of other numbers and beginning to rehearse number bonds Regrouping parts to find the total (the whole) - combining parts to make a whole and using the part, whole model to develop an understanding of addition		Finding the whole and missing parts - Exploring what to do when something is missing in a part, whole model; making links to subtraction and finding the difference Ten and some more Counting confidently to 20, focusing on the numbers 10-20, and finding one more and one less than a number 3D shape - To identify, name and describe properties of 3D shapes Doubling and halving - Exploring doubling and halving, including solving problems involving doubling and halving Odd and even - Understanding that numbers are either odd or even, looking at their 'composition' and whether they share fairly into two groups Counting beyond 20 - Counting beyond 20, recognising the pattern of the counting system, exploring the value of tens and ones in numbers	
Understanding the World Geography Locational knowledge - naming places inside school and in the school grounds, Geographical Skills and Fieldwork - maps of the school Place knowledge – name places in the community Science Animals including Humans – Naming animals in a woodland habitat Working Scientifically and Everyday Materials – testing objects with light R.E. People and Communities – Diwali History Chronology – sequencing the day		Science & Geography Seasonal Changes – Winter – understanding the seasonal changes R.E. People and Communities – Easter		Science & Geography Seasonal Changes – Spring – understanding the seasonal changes Plants – Planting seeds, flowers and trees What do plants need to grow and how do we look after them. Animals including humans – lifecycle of a frog and butterfly, comparing animals	
Expressive Arts & Design Drawing/line- Self-portraits, experimenting with different media Painting – colour mixing and select different tools, watercolours Tools and fixing – joining materials, making a shadow puppet Materials – exploring different materials		Painting – colour mixing – creating different shades of blue Range of materials – junk modelling, Easter bonnets Drawing – portraits Colour / pattern / texture / shape – collage Range of materials – building a house Listening and playing instruments - listen to music from celebrations and play along with instruments		Drawing – Line – Observational drawing with pencils and pastels of flowers Range of materials – creating a weave using paper and making paper flowers Sculpting - Create a 3D snail using paper or paper mâché	

Sculpture – Making a diva lamp with clay Listening and playing instruments - listen to music from celebrations and play along with instruments		Using voices and listening with concentration – performance practice		Listening and playing instruments - using instruments to create our own animal orchestra	
Get Set 4 PE <ul style="list-style-type: none"> Settling into routines Introduction to PE Unit 2 		<ul style="list-style-type: none"> Gymnastics Unit 2 Dance Unit 2 		<ul style="list-style-type: none"> Fundamentals Unit 2 Games Unit 2 Ball Skills Unit 2 	
Kapow PSHE <ul style="list-style-type: none"> Self-Regulation: My Feelings Building Relationships: Special Relationships 		<ul style="list-style-type: none"> Managing Self: Taking on Challenges Self-Regulation: Listening and Following 		<ul style="list-style-type: none"> Building Relationships: My Family and Friends Managing Self: My Wellbeing 	
Music – Charanga <ul style="list-style-type: none"> Me! 		<ul style="list-style-type: none"> Everyone! 		<ul style="list-style-type: none"> Big Bear Funk 	
Nursery Rhymes Down at the station Pat-a-cake 1,2,3,4,5 once I caught a fish alive Twinkl twinkl little star Five little ducks Ring O Ring of Roses A sailor went to sea	I'm a little tea pot Grand old Duke of York Hickory Dickory Dock Baa Baa Black sheep Hey diddle diddle Jack and Jill	Wind the bobbin up Rock-A-Bye-Baby 5 little monkeys jumping on the bed Humpty dumpty Miss molly Mary Mary	Incy Wincy Spider One two buckle my shoe Row, Row, Row your boat Old MacDonald Wheels on the bus	5 Current buns 5 speckled frogs 10 green bottles 10 fat sausages The bees go buzzing 1 by 1.	Review of Nursery rhymes throughout the year

*Please note that Early Years Curriculum is subject to change on a termly basis

Year 1

2025 – 2026

Autumn 2025	Spring 2026	Summer 2026
HfL Essential Maths <ul style="list-style-type: none"> Geometry: positional language including ordinal numbers Number and place value - Numbers to Ten – finding patterns and subitising, counting one more one less, estimating and ordering, regrouping the whole, part-whole addition and subtraction, solving number problems using part or whole unknown, comparison, equity and balance. Numbers to Twenty – making ten and some more, estimating and ordering, one more one less, doubling and halving, odd and even numbers. 	<ul style="list-style-type: none"> Geometry: names and properties of 2-D and 3-D shape Measures: the language of comparing length, height, mass and speed Sequencing events: days of the week and months of the year Numbers to twenty – adding using 'think 10', subtraction using 'think 10', part or whole unknown, equity and balance, language and problem solving, comparison including statistics. Measure – money, non-standard measures and introducing simple standard measures Counting in 2s, 5s and 10s 	<ul style="list-style-type: none"> Multiplication and Division - equal or unequal groups and remainders Multiplication - repeated and arrays, Problem solving, scaling and counting in 2s to 24 Division - sharing and grouping Problems Telling the time – o'clock and half past Fractions - sharing into equal groups, equal or unequal parts of shapes, fractions of continuous quantities including capacity Numbers to twenty review Numbers to 100: place value and digits, making tens and some more Place value: estimation, ordering and comparison
HfL Essential Writing <ul style="list-style-type: none"> Inform - labels, lists and captions Instructions Narrative- simple sentences Poetry Inform – Recipes Narrative – simple traditional tale 	<ul style="list-style-type: none"> Entertain – short narrative Inform - rules & recount Poetry Entertain – short narrative on real experience Performance poetry 	<ul style="list-style-type: none"> Inform - letters Poetry Entertain – short narrative Inform - explanation
CUSP Reading <ul style="list-style-type: none"> CUSP Bridging unit: 3 x Structured Storytime Beegu Where the Wild Things Are The Storm Whale The Owl and the Pussycat Aesop's Fables 	<ul style="list-style-type: none"> The Tale of Peter Rabbit Look Up! And Tango Makes Three Too much stuff – (School's Choice Module) 	<ul style="list-style-type: none"> Here We Are The Lion Inside There's a Rangtan in my bedroom Aesop's Fables The Proudest Blue
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"> Creative Response Block 2026 Printmaking Block C 	<ul style="list-style-type: none"> Textiles Block D 3D Block E

Computing <ul style="list-style-type: none"> Computing Systems and Networks: Technology Around Us Online Safety – Asking for Help With: Pop-ups, Unreliable information, and Strangers Online 	<ul style="list-style-type: none"> Creating Media: Digital Painting Programming: Moving a Robot 	<ul style="list-style-type: none"> Creating Media: Digital Writing Programming: Programming Animations
CUSP Design and Technology <ul style="list-style-type: none"> Mechanisms Block A Structures 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
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>)
Get Set 4 PE <ul style="list-style-type: none"> Gymnastics Fundamentals Dance Sending and Receiving 	<ul style="list-style-type: none"> Ball Skills Yoga Fitness Net and Wall games 	<ul style="list-style-type: none"> Invasion Team building Striking and fielding Athletics
Kapow PSHE <ul style="list-style-type: none"> Family and relationships Health and wellbeing 	<ul style="list-style-type: none"> Citizenship Economic wellbeing 	<ul style="list-style-type: none"> Safety and the changing body Changing Me
Discovery RE <ul style="list-style-type: none"> Christianity – God / creation Christianity – Christmas 	<ul style="list-style-type: none"> Judaism - The special relationship Jews have with God. Christianity - Salvation 	<ul style="list-style-type: none"> Judaism - Shabbat Judaism – Prayer and Worship
Music – Cheranga <ul style="list-style-type: none"> Hey you! Style: Old school Hip-Hop 	<ul style="list-style-type: none"> In The Groove Style: Blues, Baroque, Latin, Bangra, Folk, Funk. 	<ul style="list-style-type: none"> Your Imagination Style: Pop Reflect, Rewind and Replay Style: Classical

Year 2

2025 – 2026

Autumn 2025	Spring 2026	Summer 2026
HfL Essential Maths <ul style="list-style-type: none"> Numbers to 100: counting, place value, ordering and comparing Place value: making 'tens and some more' Place value and regrouping two-digit numbers Counting on and back on ones and tens from any number Representing, ordering and comparing numbers to 100 and quantities for measures Estimation and magnitude Numbers to 20: mental addition and subtraction Finding complements of 10 and 100 including measures Add and subtract numbers mentally using 1- and 2- digit numbers Finding part of whole unknown Money: making combinations and finding change Comparison (difference, more, less, fewer) Measures: estimation and measure using different scales 	<ul style="list-style-type: none"> Statistics Written addition method Written subtraction method Problem solving with addition and subtraction in a range of contexts Time: telling the time to o'clock, half past, quarter past and quarter to Time: estimating, ordering, and comparing time Double and halve one and two-digit numbers and amounts of money Times tables pattern and strategy: 2s, 5s and 10s (counting in 3s) Multiplication: multiples and repeated addition, number of groups, group size and product, problem solving. Division - sharing and grouping, sharing and grouping problems including remainders 	<ul style="list-style-type: none"> Fractions finding halves, quarters and thirds of amounts, finding three-quarters of shapes and amounts, equivalence, fractions of continuous quantities. Time - telling time to the nearest 5 minutes Problem solving for all four operations (including fractions) Multiplication and division: equality and balance Geometry properties of 2-D and 3-D shapes Geometry: symmetry Mental calculation review Geometry: sequencing Rotation and right angles Place Value and Written Calculation Review
HfL Essential Writing <ul style="list-style-type: none"> Entertain – short narrative Inform – instructions Poetry Entertain – narrative (journey) Inform – letters and postcards 	<ul style="list-style-type: none"> Entertain – traditional tale Inform – non-chronological report Entertain – narrative (based on real experience) Poetry 	<ul style="list-style-type: none"> Entertain – narrative Inform – instructions Recount – real event Entertain – narrative Poetry
CUSP Reading <ul style="list-style-type: none"> Grandad's Island Aesop's Fables - The Goose that laid the Golden Eggs Mrs Noah's Pockets Paddington The Christmas Pine - Julia Donaldson 	<ul style="list-style-type: none"> Somebody Crunched Colin (school's choice) Coming to England The Street Beneath My Feet Rhythm of the Rain Aesop's Fables – The Sun and The Wind 	<ul style="list-style-type: none"> Little People Big Dreams Fantastically Great Women Who Changed the World Fantastic Mr Fox

CUSP Science <ul style="list-style-type: none"> Living things and their habitats Animals, including humans 	<ul style="list-style-type: none"> Uses of everyday materials Revisit Living things and their habitats / materials 	<ul style="list-style-type: none"> Plants Revisit Living things and their habitats / 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"> Creative Response Block 2026 Printmaking Block C 	<ul style="list-style-type: none"> Textiles and collage Block D 3D Block E
Computing <ul style="list-style-type: none"> Digital Safety: Asking for help with: pop-ups, online purchases and bullying online Computing Systems and Networks: IT Around Us 	<ul style="list-style-type: none"> Creating Media: Digital Photography Creating Media: Making Music 	<ul style="list-style-type: none"> Programming: Robot Algorithms Data and information: Pictograms
CUSP Design and Technology <ul style="list-style-type: none"> Food and Nutrition Block B <i>Sci Living things</i> Structures Block F 	<ul style="list-style-type: none"> Mechanisms Block C Materials Block D <i>Sci Use of Everyday materials</i> 	<ul style="list-style-type: none"> Food and Nutrition Block E Textiles Block A
CUSP Geography <ul style="list-style-type: none"> Human and Physical features Compare a small part of the UK to a non-European location – London and Nairobi 	<ul style="list-style-type: none"> Compare a small part of the UK to a non-European location – London and Nairobi Fieldwork and map skills 	<ul style="list-style-type: none"> Fieldwork and map skills Compare a different non-European location to our locality - Amazon Rainforest
CUSP History <ul style="list-style-type: none"> Events beyond living memory 	<ul style="list-style-type: none"> Significant historical events, people, places in our locality 	<ul style="list-style-type: none"> Significant historical events, people, places in our locality Revisit – Events beyond living memory <i>(or alternative focus for insecure knowledge)</i>
Get Set 4PE <ul style="list-style-type: none"> Gymnastics Fundamentals Dance Sending and Receiving 	<ul style="list-style-type: none"> Ball Skills Yoga Fitness Net and Wall 	<ul style="list-style-type: none"> Invasion Team building Striking and fielding Athletics
Kapow PSHE <ul style="list-style-type: none"> Family and relationships Health and wellbeing 	<ul style="list-style-type: none"> Citizenship Economic wellbeing 	<ul style="list-style-type: none"> Safety and the changing body
Discovery RE <ul style="list-style-type: none"> Christianity - Jesus's example as the Son of God Christianity - Christmas - Jesus as gift from God 	<ul style="list-style-type: none"> Islam – 99 names of Allah Christianity – Easter and the Resurrection 	<ul style="list-style-type: none"> Islam - The Qur'an Islam – The prophet Muhammad
Music (Cheranga) <ul style="list-style-type: none"> Hands, Feet, Heart. Style: Afropop, South African 	<ul style="list-style-type: none"> I Wanna Play in a Band. Style: Rock 	<ul style="list-style-type: none"> Friendship Song. Style: Pop Reflect, Rewind and Replay. Style: Classical

Year 3

Single Age Sequence

2025 – 2026

Autumn 2025	Spring 2026	Summer 2026
HfL Essential Maths <ul style="list-style-type: none"> Place value and regrouping Counting on and back in ones, tens and hundreds Estimate, magnitude and rounding Measures: comparison, estimation and magnitude Mental fluency – addition and subtraction Fact families and applying the inverse Written addition and subtraction Problem solving worded problems Statistics: interpreting bar charts and tables Angles, right angles, and estimation Perpendicular and parallel lines, vertical and horizontal lines 	<ul style="list-style-type: none"> 2-D shape properties and drawing Perimeter including problem solving using written and mental methods Multiplication - 3, 4 and 8 times tables including counting Division - 1, 2, 3, 5, 4 and 8 times tables Multiplication strategy, associative and distributive laws Statistics pictograms and scaled bar charts Multiplication and division worded problems Finding fractions of discrete and continuous quantities Ordering and comparing fractions Adding and subtracting fractions Problem solving with fractions 	<ul style="list-style-type: none"> Multiplication multiplying multiples of 10, formal written multiplication Division problem solving sharing and grouping Division - two- and three-digit numbers by one-digit numbers including halving Multiplication, division and fractions - scaling and correspondence problems Division - long division Time: hours, minutes, seconds, days, weeks, months and years Time - telling the time (analogue and digital) and estimation, duration Securing the four operations with whole number including problem solving Place value and decimals - ten times greater and ten times smaller, regrouping, estimation, comparing and rounding Measures - measuring and problem solving 3-D shape: building and identifying properties
HfL Essential Writing <ul style="list-style-type: none"> Entertain – narrative (journey) Poetry Entertain – fable Inform – non-chronological report 	<ul style="list-style-type: none"> Entertain – narrative (focus on setting and dialogue) Persuade – persuasive speech Entertain – personal narrative (memoir) Poetry 	<ul style="list-style-type: none"> Persuade – persuasive letters Inform – instructions Inform – non-chronological report Entertain – narrative Poetry

CUSP Reading <ul style="list-style-type: none"> Greta and the Giants Pebble in my Pocket Leon and the Place Between 'Twas the Night before Christmas Anon 	<ul style="list-style-type: none"> Sam Wu is Not Afraid of the Dark (includes My Shadow Robert Louis Stephenson) The Great Food Bank Heist (school's choice module) 	<ul style="list-style-type: none"> Dancing Bear The Magician's Nephew
CUSP Science <ul style="list-style-type: none"> Rocks Animals, including humans Revisit Rocks <i>(or alternative focus for insecure knowledge)</i> 	<ul style="list-style-type: none"> Forces and magnets Plants 	<ul style="list-style-type: none"> Plants continued... Light
CUSP Art and Design <ul style="list-style-type: none"> Drawing and painting Block A Printmaking Block B 	<ul style="list-style-type: none"> Creative Response Block 2026 Textiles and collage Block C 	<ul style="list-style-type: none"> 3D Block D Painting Block E
Computing <ul style="list-style-type: none"> Creating Media: Animation Creating Media: Desktop Publishing 	<ul style="list-style-type: none"> Data and Information: Branching Information Programming: Sequencing Sounds 	<ul style="list-style-type: none"> Programming: Events and Actions in Programs Online Safety: Online Reputation, Passwords, Behaviour and Being Brave Online
CUSP Design and Technology <ul style="list-style-type: none"> Textiles Block A Food and Nutrition Block B <i>Science – Animals including humans</i> 	<ul style="list-style-type: none"> Mechanisms Block C <i>Science – Forces and magnets</i> Food and Nutrition Block D <i>Science – Animals including humans</i> 	<ul style="list-style-type: none"> Systems Block E Structures Block F
CUSP Geography <ul style="list-style-type: none"> KS2 fieldwork and map skills – physical and human geography OS map skills and fieldwork 	<ul style="list-style-type: none"> UK Study 	<ul style="list-style-type: none"> UK Study continued Revisit countries, counties and regions of the UK <i>(or alternative focus for insecure knowledge)</i>
CUSP History <ul style="list-style-type: none"> Stone Age – Iron Age 	<ul style="list-style-type: none"> Stone Age – Iron Age Rome and the impact on Britain 	<ul style="list-style-type: none"> Rome and the impact on Britain
Get Set 4 PE <ul style="list-style-type: none"> Gymnastics Fundamentals Swimming Basketball 	<ul style="list-style-type: none"> Swimming Rugby Tennis Yoga 	<ul style="list-style-type: none"> Dance OAA Athletics Rounders
Kapow PSHE <ul style="list-style-type: none"> Family and relationships Health Wellbeing 	<ul style="list-style-type: none"> Citizenship Economic Wellbeing 	<ul style="list-style-type: none"> Safety and the changing body
Jigsaw RE <ul style="list-style-type: none"> Sanatana Dharma (formerly Hinduism) - Pilgrimage Christianity - Christmas 	<ul style="list-style-type: none"> Christianity – The miracles of Jesus Christianity - Forgiveness 	<ul style="list-style-type: none"> Sanatana Dharma – Beliefs: aspects of one supreme being Sanatana Dharma – Belief into action
Music (Cheranga) <ul style="list-style-type: none"> Glockenspiel Stage 1 	<ul style="list-style-type: none"> Three Little Birds. Style: Reggae 	<ul style="list-style-type: none"> Bringing Us Together. Style: Disco Reflect, Rewind and Replay. Style: Classical
MFL (Language Angels) <ul style="list-style-type: none"> I'm learning French Greetings 	<ul style="list-style-type: none"> Animals The Minibeasts 	<ul style="list-style-type: none"> Fruits Vegetables

Year 4

2025 – 2026

Autumn 2025	Spring 2026	Summer 2026
HfL Essential Maths <ul style="list-style-type: none"> Place value - order and compare numbers beyond 1000 Rounding, estimation and magnitude Securing addition and subtraction mental fluency Securing formal written addition and subtraction fluency Counting in multiples of 6, 7, 9, 25 and 1000 Multiplication and division facts (times tables) Factor pairs, integer scaling and correspondence problems Problem solving including measures to apply place value, mental strategies and arithmetic laws Multiply and divide a one or two-digit number by 10 and 100 Measure - conversion of units, compare, estimate and calculate Discrete and continuous data (time graphs), including application of scales and division 	<ul style="list-style-type: none"> Perimeter Properties of shape Symmetry Decimal numbers and calculating with decimal numbers Measure – money Problem solving involving decimals to two decimal places Add and subtract fractions with the same denominator Fractions - fractions of quantities, fractions in context, equivalent fractions, ordering and comparing Multiply two-digit and three-digit numbers by a one-digit number using a formal written layout 	<ul style="list-style-type: none"> Divide two and three-digit numbers by a one-digit number using a formal written layout Time - read, write, calculate and convert time on analogue and digital 12-hour and 24-hour clocks Statistics: interpret and present continuous and discrete data, solve problems incorporating measures Roman numerals to 100 and zero Negative numbers - counting through zero and calculating in context Geometry: angles, properties of triangles, coordinates in the first quadrant and translations, position and direction, incorporating angles and plotting points of a shape Multiplication and Division Review Area Fractions review

		<ul style="list-style-type: none"> Application and problem solving developing operation sense
HfL Essential Writing <ul style="list-style-type: none"> Entertain – narrative and graphic novel Persuade – persuasive speech Poetry Inform - explanation 	<ul style="list-style-type: none"> Inform – newspaper article Persuade – travel leaflet Entertain - narrative Poetry 	<ul style="list-style-type: none"> Persuade – persuasive speech and letters Inform – non-chronological report Poetry Entertain – short story
CUSP Reading <ul style="list-style-type: none"> The Queen’s Nose What a Waste (School’s Choice) The Girl who stole an Elephant 	<ul style="list-style-type: none"> Varjak Paw Young, Gifted and Black (Caged Bird – Maya Angelou) 	Young, Gifted and Black (Caged Bird – Maya Angelou) <ul style="list-style-type: none"> The Boy at the back of the class Wind in the Willows The Borrowers
CUSP Science <ul style="list-style-type: none"> Living things and their habitats States of matter 	<ul style="list-style-type: none"> Animals, including humans 	<ul style="list-style-type: none"> Electricity Sound
CUSP Art and Design <ul style="list-style-type: none"> Drawing Block A Painting Block B 	<ul style="list-style-type: none"> Creative Response Block 2026 Printmaking and textiles Block C 	<ul style="list-style-type: none"> 3D and collage Block D Painting Block E
Computing <ul style="list-style-type: none"> Computing Systems and Networks: The Internet Creating Media: Audio Editing 	<ul style="list-style-type: none"> Creating Media: Photo Editing Online Safety: Opinions & Differences, Making Good Decisions Online and Speak Up & Report It 	<ul style="list-style-type: none"> Programming: Repetition in Shapes Programming: Repetition in Games
CUSP Design and Technology <ul style="list-style-type: none"> Structures Block D Mechanisms Block B 	<ul style="list-style-type: none"> Textiles Block C Food and Nutrition Block A 	<ul style="list-style-type: none"> Electrical systems Block E <i>Science - Electricity</i> Food and Nutrition Block F <i>Science – Animals including humans</i>
CUSP Geography <ul style="list-style-type: none"> Rivers Latitude and longitude 	<ul style="list-style-type: none"> Latitude and longitude Water cycle 	<ul style="list-style-type: none"> Water cycle Map skills & Environmental regions
CUSP History <ul style="list-style-type: none"> Britain’s settlement by Anglo-Saxons and Scots Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor 	<ul style="list-style-type: none"> Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor Ancient civilisation: Egypt 	<ul style="list-style-type: none"> Ancient civilisation – Egypt
Get Set 4 PE <ul style="list-style-type: none"> Gymnastics Netball Dance Fitness 	<ul style="list-style-type: none"> Dodgeball Swimming Badminton Tag Rugby 	<ul style="list-style-type: none"> Swimming Cricket Athletics OAA
Kapow PSHE <ul style="list-style-type: none"> Family and relationships Health and wellbeing 	<ul style="list-style-type: none"> Citizenship Economic wellbeing 	<ul style="list-style-type: none"> Safety and the changing body
Jigsaw RE <ul style="list-style-type: none"> Judaism – Belief and practice Christianity - Christmas 	<ul style="list-style-type: none"> Judaism – Belief into action Christianity - Easter 	<ul style="list-style-type: none"> Judaism - Festivals Christianity – Prayer and Worship
Music (Cheranga) <ul style="list-style-type: none"> Mamma Mia. Style: Classic Pop String Lessons – First Access 	<ul style="list-style-type: none"> Lean On Me. Style: Gospel String Lessons – First Access 	<ul style="list-style-type: none"> Reflect, Rewind and Replay. Style: Classical String Lessons – First Access
MFL (Language Angels) <ul style="list-style-type: none"> Colours and numbers Transport 	<ul style="list-style-type: none"> I am able to.... Presenting myself 	<ul style="list-style-type: none"> My family What is the weather?

Year 5

2025 – 2026

Autumn 2025	Spring 2026	Summer 2026
HfL Essential Maths <ul style="list-style-type: none"> Place value and rounding of large numbers Interpret negative numbers Place value of numbers with up to three decimal places Multiply and divide by 10, 100 and 1,000 Properties of number - multiples, factors and common factors Prime and composite numbers Multiply and divide mentally Add and subtract using a range of strategies 	<ul style="list-style-type: none"> Compare and order fractions Adding and subtracting fractions Problem solving all four operations Multiplying fractions by whole numbers Fractions problem solving Measure: converting units of measure Area Volume and capacity Percentages 	<ul style="list-style-type: none"> Reflection and translation Perimeter Estimate, compare, measure and draw angles Identify unknown angles Formal division and multiplication in increasingly complex problems Strategies for multiplication and division (mental and written) Conversion of imperial and metric units of measure

<ul style="list-style-type: none"> Add and subtract using formal written methods Formal written method for multiplication Formal written method of short division Equivalent fractions 	<ul style="list-style-type: none"> Problem solving – Percentages Perimeter 3-D shapes from 2-D representations 	<ul style="list-style-type: none"> Fractions, decimals and percentages problem solving Reading timetables and calculating with time Solve problems involving the four operations Distinguish between regular and Irregular polygons Use properties of rectangles Statistics solve comparison, sum and difference problems using information in a line graph Statistics: interpreting and evaluating information presented in charts and tables Roman numerals
HfL Essential Writing <ul style="list-style-type: none"> Inform – non-chronological report Poetry Entertain – descriptive scene Entertain – narrative Inform - biography 	<ul style="list-style-type: none"> Persuade – persuasive letters Inform – non-chronological report Entertain – descriptive scene and narrative Poetry 	<ul style="list-style-type: none"> Inform – explanation Persuade – advertising campaign Poetry Discuss – reviews Entertain – narrative (description)
CUSP Reading <ul style="list-style-type: none"> Shackleton’s Journey The Explorer 	<ul style="list-style-type: none"> Five Children and It A midsummer night’s dream I am not a label 	<ul style="list-style-type: none"> The Boy in the Tower (including Daffodils – William Wordsworth) I am not a label Secrets of a Sun King and If – Rudyard Kipling
CUSP Science <ul style="list-style-type: none"> Properties and changes of materials Animals, including humans 	<ul style="list-style-type: none"> Forces (Gravity and Galileo) Earth in space 	<ul style="list-style-type: none"> Living things and their habitats Forces (continued)
CUSP Art and Design <ul style="list-style-type: none"> Drawing and painting Block A Printmaking Block B 	<ul style="list-style-type: none"> Creative Response Block 2026 Textiles and collage Block C 	<ul style="list-style-type: none"> 3D Block D Painting Block E
Computing <ul style="list-style-type: none"> Computing Systems and Networks: Systems and Searching Creating Media: Vector Drawing 	<ul style="list-style-type: none"> Programming: Selection in Quizzes Data and Information: Flat File Database 	<ul style="list-style-type: none"> Online Safety: Positive Digital Footprints, Spotting Fake Information Online & Reporting Programming: Selection in Physical Computing
CUSP Design and Technology <ul style="list-style-type: none"> Food and Nutrition Block A Systems Block B 	<ul style="list-style-type: none"> Textiles Block C Mechanisms Block F <i>Science Forces</i> 	<ul style="list-style-type: none"> Structures Block E Food and Nutrition Block D <i>Geography World Biomes</i>
CUSP Geography <ul style="list-style-type: none"> World countries – biomes and environmental regions 	<ul style="list-style-type: none"> 4 and 6 figure grid references 	<ul style="list-style-type: none"> OS maps and fieldwork
CUSP History <ul style="list-style-type: none"> Ancient Greece 	<ul style="list-style-type: none"> Ancient Greece Comparison study – Maya and Anglo-Saxons 	<ul style="list-style-type: none"> Comparison study - Maya and Anglo-Saxons
Get Set 4 PE <ul style="list-style-type: none"> Fitness Gymnastics Dance Football 	<ul style="list-style-type: none"> Dodgeball Volleyball Hockey Handball 	<ul style="list-style-type: none"> OAA Swimming Cricket Athletics
Kapow PSHE <ul style="list-style-type: none"> Family and relationships Health and wellbeing 	<ul style="list-style-type: none"> Citizenship Economic wellbeing 	<ul style="list-style-type: none"> Safety and the changing body
Jigsaw RE <ul style="list-style-type: none"> Sikhi - Belief into action Christianity - Christmas 	<ul style="list-style-type: none"> Sikhi - Beliefs and moral values Christianity - Salvation 	<ul style="list-style-type: none"> Buddhism – Key Buddhist beliefs Christianity - Beliefs and Practices
Music (Cheranga) <ul style="list-style-type: none"> Living On A Prayer. Style: Rock 	<ul style="list-style-type: none"> The Fresh Prince of Bel-Air. Style: Old-school Hip-Hop 	<ul style="list-style-type: none"> Dancing In The Street. Style: Motown Reflect, Rewind and Replay. Style: Classical
MFL (Language Angels) <ul style="list-style-type: none"> My home Clothes 	<ul style="list-style-type: none"> At the tearoom In the classroom 	<ul style="list-style-type: none"> Do you have a pet? Habitat

Autumn 2025	Spring 2026	Summer 2026
HfL Essential Maths <ul style="list-style-type: none"> Place value Multiply and divide by 10, 100 and 1000 Choosing effective mental calculation strategies Problem solving with four operations Application of factors, multiples and primes Formal written method of multiplication Area of parallelograms and triangles Formal written method of short division Equivalent fractions, including simplifying fractions Comparing and ordering fractions Adding and subtracting fractions Fraction and decimal equivalents Fractions, decimals and percentages Calculating percentages Properties of shape 	<ul style="list-style-type: none"> Order of operations and algebra Formal written method for long division Exploring relationships between perimeter and area Recognise and find angles Reflection and translation Multiplying fractions Dividing proper fractions Fractions, decimals and percentages problem-solving Ratio and proportion Volume Measures 	<ul style="list-style-type: none"> Algebra and sequences Statistics: calculate and interpret mean average Application of previous years' learning Application of known facts and calculation strategies Constructing pie charts Statistical representations Further algebra Financial maths and enterprise Maths preparation for KS3
HfL Essential Writing <ul style="list-style-type: none"> Entertain – descriptive scene Inform – non-chronological report Entertain – narrative Persuade – persuasive speech 	<ul style="list-style-type: none"> Inform – non-chronological report Entertain – scene with dialogue Discuss – balanced argument Entertain – narrative (fairy tale) Inform - biography 	<ul style="list-style-type: none"> Persuade – advocacy campaign Entertain – narrative Poetry Discuss – blogs Entertain - narrative
CUSP Reading <ul style="list-style-type: none"> Roof toppers (& The Listeners – Walter de la Mare) Pig Heart Boy How to live forever 	<ul style="list-style-type: none"> Skellig (+Flanders poem) All Aboard the Empire Windrush The Island 	<ul style="list-style-type: none"> The Island Dare to be You (KS2 – KS3 transition) Intro to Dickens – Oliver Twist
CUSP Science <ul style="list-style-type: none"> Electricity Animals including humans (circulatory system and water transport) 	<ul style="list-style-type: none"> Light Living things and their habitats 	<ul style="list-style-type: none"> Evolution and inheritance
CUSP Art and Design <ul style="list-style-type: none"> Drawing Block A Painting and collage Block B 	<ul style="list-style-type: none"> Creative Response Block 2026 Printmaking and textiles Block C 	<ul style="list-style-type: none"> 3D Block D Painting Block E
Computing <ul style="list-style-type: none"> Creating Media: 3D Modelling Data and Information: Introduction to spreadsheets 	<ul style="list-style-type: none"> Online Safety: Settings & Passwords, Relationships & Being Kind, Refusing & Reporting and Handling & Reporting Mean Behaviour Programming: Variables in Games 	<ul style="list-style-type: none"> Creating Media: Webpage Creation Programming: Sensing Movement
CUSP Design and Technology <ul style="list-style-type: none"> Food and Nutrition Block A Mechanisms Block B 	<ul style="list-style-type: none"> Food and Nutrition Block C Structures Block D 	<ul style="list-style-type: none"> Electrical systems Block E <i>Science – Electricity</i> Textiles Block F
CUSP Geography <ul style="list-style-type: none"> Physical processes 	<ul style="list-style-type: none"> Human and Physical Geography: Economic, settlement and trade links UK, Europe and N. America comparison study 	<ul style="list-style-type: none"> UK, Europe and N. America comparison study OS Maps and fieldwork (orienteering)
CUSP History <ul style="list-style-type: none"> Beyond 1066 <ul style="list-style-type: none"> Local History Study - how did conflict change our locality in World War 2? 	<ul style="list-style-type: none"> Windrush generation 	<ul style="list-style-type: none"> Battle of Britain
Get Set 4 PE <ul style="list-style-type: none"> Fitness Gymnastics Dance Football 	<ul style="list-style-type: none"> Volleyball Handball Dodgeball Hockey 	<ul style="list-style-type: none"> OAA Athletics Swimming Cricket
Kapow PSHE <ul style="list-style-type: none"> Family and relationships Health and wellbeing 	<ul style="list-style-type: none"> Citizenship Economic wellbeing 	<ul style="list-style-type: none"> Identity Safety and the changing body
Jigsaw RE <ul style="list-style-type: none"> Islam – Commitment Christianity - Christmas 	<ul style="list-style-type: none"> Christianity – Beliefs and meaning Christianity – Salvation 	<ul style="list-style-type: none"> Islam – Sacred writing Islam – Life after Death
Music (Cheranga) <ul style="list-style-type: none"> Happy. Style: Pop/Neo Soul 	<ul style="list-style-type: none"> You've Got a Friend. Style: 70's Ballad/Pop 	<ul style="list-style-type: none"> Music and Me. Creating your own music inspired by your identity and women in the music industry Reflect, Rewind and Replay. Style: Classical

MFL (Language Angels)

- Me in the world
- At school

- Healthy lifestyle

- At the weekend