

Curriculum Content on a Page

Autumn 2022	Spring 2023	Summer 2023
Autumn 1 - 7 weeks	Spring 1 - 5 weeks, 2 days	Summer 1 - 5 weeks, 4 days
Autumn 2 - 7 weeks, 2 days	Spring 2 - 5 weeks, 4 days	Summer 2 - 6 weeks, 3 days

Reading - **CUSP**

<ul style="list-style-type: none"> Roof Toppers The Listeners - Walter de la Mare Skellig A Carol from Flanders - Frederick Niven 	<ul style="list-style-type: none"> Pig Heart Boy How to Live Forever All Aboard the Empire Windrush The Island 	<ul style="list-style-type: none"> Intro to Dickens - Oliver Twist Dare to be You (KS2-KS3 Transition) Shakespeare's Sonnets: Sonnet 27
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• **Writing - **CUSP****

Introduce = green (Block A)

Revisit = orange (Block B) CUSP link = blue

<ul style="list-style-type: none"> Autobiography - builds on CUSP Autobiography of Famous Naturalists (2 weeks) Discursive writing and speeches (2 weeks) <p>CUSP Link: History - Study of Europe</p> <ul style="list-style-type: none"> Poems that create images and explore vocabulary (War poetry) First person stories with a moral (2 weeks) Shakespeare (Sonnets) (1 week) Explanatory text (2 weeks) <p>- builds on Phenomena of light</p>	<ul style="list-style-type: none"> Extended third person narrative (adventure stories) (3 weeks) <p>CUSP Link: Disaster Stories</p> <ul style="list-style-type: none"> News Reports (2 weeks) <p>CUSP Link: Natural disasters</p> <ul style="list-style-type: none"> Explanatory text (2 weeks) CUSP Link: Science - Circulatory system Autobiography (2 weeks) First person stories with a moral (2 weeks) 	<ul style="list-style-type: none"> Extended third person narrative (adventure stories) (3 weeks) Poems that create images and explore vocabulary (1 week) News reports (2 weeks) Discursive writing and speeches (2 weeks) Shakespeare (Sonnets) (1 week)
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Maths – HfL Essential Maths

<p>Most sequences are concluded over the course of the week in 5 lessons.</p> <ul style="list-style-type: none"> 6LS1 Place value 6LS2 Multiply and Divide by 10, 100 and 1,000 6LS3 Choosing Effective Mental Calculation Strategies 6LS4 Problem Solving with Four Operations 6LS5 Application of Factors, Multiples and Primes 6LS6 Equivalent Fractions 6LS7 Comparing and Ordering Fractions 6LS8 Adding and Subtracting Fractions 6LS9 Fraction and Decimal Equivalents 6LS10 Fractions, Decimals and Percentages 6LS11 Calculating Percentages 6LS12 Formal Written Method of Multiplication 6LS13 Area of Parallelograms and Triangles 6LS14 Formal Written Method of Short Division 6LS15 Properties of Shape Assessment and Feedback week X1 	<p>Most sequences are concluded over the course of the week in 5 lessons.</p> <ul style="list-style-type: none"> 6LS16 Order of Operations and Algebra 6LS17 Formal Written Md for Lg Division 6LS18 Exploring Relationships Between Perimeter and Area 6LS19 Recognise and Find Angles 6LS20 Reflection and Translation 6LS21 Multiplying Fractions 6LS22 Dividing Fractions 6LS23 Fraction Problem Solving 6LS24 Ratio and Proportion 6LS25 Volume 6LS26 Measures 6LS27 Statistics – Interpret Line Graphs and Pie Charts 6LS28 Algebra and Sequences Assessment and Feedback week X1 	<p>Most sequences are concluded over the course of the week in 5 lessons.</p> <ul style="list-style-type: none"> 6LS29 Statistics – Calculate and Interpret Mean Average 6LS30 Application of Previous Years' Learning 6LS31 Application of Known Facts and Calculation Strategies 6LS32 Constructing Pie Charts Assessment and Feedback wk x 1 SATS Week w/c 8th May <p>Post SATs</p> <ul style="list-style-type: none"> 6LS33 Statistical Representations 6LS34 Further Algebra 6LS35 Financial Maths and Enterprise 6LS36 Maths Preparation for KS3
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Art and Design – **Applecroft Curriculum**

<p>THEMED WEEK:</p> <ul style="list-style-type: none"> Painting - What is composition? (6) Collage & Textile - Batik (6) Printing- Silk Screen Printing (6) 	<ul style="list-style-type: none"> Drawing How is detail created in drawings to make them look realistic? (6) 	<ul style="list-style-type: none"> Sculpture - What is sculpture? (6)
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Computing – Teach Computing / Twinkl Plan-It for Online Safety		
<ul style="list-style-type: none"> Online Safety (6) Creating Media - 3D Modelling (6) 	<ul style="list-style-type: none"> Creating Media - Web Page Creation (6) Programming B - Sensing (6) 	<ul style="list-style-type: none"> Computing systems and networks - Communication (6) Data and Information - Spreadsheets (6)
Design and Technology – CUSP		
<ul style="list-style-type: none"> Food and Nutrition (Block A) (3) Mechanisms (Block B) (2) 	<ul style="list-style-type: none"> Food and Nutrition (Block C) (3) Structures (Block D) (3) 	<ul style="list-style-type: none"> Electrical Systems (Block E) (3) CUSP Link: Science - Electricity Textiles (Block F) (3)
Geography - CUSP		
<ul style="list-style-type: none"> Comparison Study - UK Europe, and North America Vocabulary Module Comparison Study - UK Europe, and North America (4 essential, 2 desirable) 	<ul style="list-style-type: none"> Physical Processes, Earthquakes, Mountains and Volcanoes Vocabulary Module Physical Processes, Earthquakes, mountains and volcanoes (6 essential) 	<ul style="list-style-type: none"> Settlements, Land Use & Economic Activity Vocabulary Module Settlements, Land Use & Economic Activity (3 essential) Orienteering Map Skills & Navigation Vocabulary Module Orienteering Map Skills & Navigation (3 essential, 3 desirable)
History - CUSP		
<ul style="list-style-type: none"> Study 5 Monarchs Throughout Time (6 essential) Introduce Windrush Generation Vocabulary Module Introduce Windrush Generation (6 essential) 	<ul style="list-style-type: none"> Continue the Windrush Generation Vocabulary Module Continue the Windrush Generation (6 essential) 	<ul style="list-style-type: none"> The Battle of Britain Vocabulary Module - <i>currently not written yet</i> The Battle of Britain (5 essential, 1 desirable) How did conflict change our local area in World War 2 Vocabulary Module How did conflict change our local area in World War 2 (4 essential, 2 desirable - essential lessons to be adapted for our locality i.e. essentials = learning sequence sessions 3, 4, 5 & 6)
Music - CUSP		
<ul style="list-style-type: none"> Block A: Singing Musical Stories 2 (5) Block B: Untuned Percussion Music technology 2 (5) 	<ul style="list-style-type: none"> Block C: Singing Introducing structure 2 (5) Block D: Keyboard Musical notation 4 (5) 	<ul style="list-style-type: none"> Block E: Keyboard Composition 4 (5) Block F: Performance Improvisation 2 (5)
French - Language Angels		
<ul style="list-style-type: none"> At School - (6) 	<ul style="list-style-type: none"> The Weekend - (6) 	<ul style="list-style-type: none"> Me in The World (6)
Physical Education - Complete PE		
<ul style="list-style-type: none"> Invasion Games Gymnastics Health-related exercise Invasion Games 	<ul style="list-style-type: none"> Invasion Games Dance Dance OAA 	<ul style="list-style-type: none"> Net/Wall Strike/Field Athletics Strike/Field
PSHE - Jigsaw		
<ul style="list-style-type: none"> Being Me in My World (6) Dreams and Goals (6) 	<ul style="list-style-type: none"> Healthy Me (6) Celebrating Differences (6) 	<ul style="list-style-type: none"> Relationships (6) Changing Me (6)
RE – Applecroft Curriculum		
<ul style="list-style-type: none"> Humanism - Influential thinkers and self-world view (10) 	<ul style="list-style-type: none"> Judaism- Holocaust /Pilgrimage (10) Immersion Day 	<ul style="list-style-type: none"> Christianity - Denominations and afterlife (10)
Science - CUSP		
<ul style="list-style-type: none"> Living Things and their Habitats (5 essential, 1 desirable) Living Things and their Habitats Vocabulary Module Light (4 essential, 2 desirable) Light Vocabulary module 	<ul style="list-style-type: none"> Animals, including humans - circulatory (7 essential, 2 desirable) Animals, including humans - circulatory Vocabulary module Animals, including humans (water transport) (2 essential, one desirable) Animals, including humans (water transport) Vocabulary module 	<ul style="list-style-type: none"> Electricity (3 essential) Electricity Vocabulary module Evolution and Inheritance (4 essential, 2 desirable) Evolution and inheritance Vocabulary module