



Curriculum Map 2022/2023

Year Group 5 (Blackbirds)

Myths and Legends

Curious Cities

Changes

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English <i>(Grammar, Punctuation, spelling and Reading Comprehension ongoing throughout the year)</i>	How to Train your Dragon Newspaper Report Instruction writing Performance Poetry	Suspense Writing Diary Entry Character Study	Cogheart Biographies and Autobiographies Persuasive Writing	Oliver Twist Classic Stories Narrative using personification English poetry	Street Child To explore narrative plot, settings, characters and draw inferences to aid understanding	Street Child To write recounts from a character's point of view To write in a chosen form for a selected audience
Maths	Number- Place Value Rounding of Large Numbers Interpret Negative Numbers Place Value of Numbers up to 1,000,000 Addition and Subtraction Using a Range of Strategies Including Formal Written Methods Statistics Interpreting and evaluating information presented in charts and tables. Solve, compare, sum and difference problems	Properties of Numbers- Multiples, Factors and common Factors Prime and Composite Numbers Multiplication and Division by 10,100 and 1000 Multiply and Divide Mentally Solve Problems Involving Knowledge of Key Facts Roman Numerals	Multiplication and Division Formal Methods in increasingly complex problems Strategies including Mental and Written Fractions Addition and subtraction Compare and order Multiply by whole numbers Decimals and Percentages Problem Solving	Angles Estimate, Compare, Measure and Draw Angles Identify unknown angles Problem Solving All Four Operations Perimeter and Area Time Reading Timetables and calculating with time	Decimals Geometry Properties Position and Direction Measurement Converting Units Volume and capacity Conversion of imperial and Metric units Problem Solving Using scaling by simple fractions	Division and Multiplication Formal methods Geometry 3-D shapes from 2-D Representations Reflection and Translation Consolidation
Science	Earth and Space	Forces	Living Things and their Habitats	Animals including Humans	Properties and Changes of Materials	Properties and Changes of Materials
R.E.	John The Baptist / Moses	Judaism / Christmas Story	Beliefs and Practices	Celebrations	Sacred writings	Creation Stories and the questions they raise
Computing	Computing Systems and networks	Vector drawing	Flat file databases	Video editing	Physical computing	Quizzes

P.E.	Athletics / Tag Rugby	Gymnastics	Team Games	Dance	Outdoor Adventure Activities	Cricket
History	Mayan Civilisation	Mayan Civilisation	Victorians	Victorians	Vikings	Local History
Geography	Atlas / Map work	Compass work/ Ordnance Survey map	Economic Activity/ trade links	Differences between London in Victorian times and current times	Comparison between England and Scandinavian countries.	Human and physical Features of Local Area
Art	Water colours, Chuck Close Art.	Artist Study	Decoupage / Silhouettes	Portraits	Observational Drawing Skills	Colour Mixing
D.T.	Dragon eye design and clay models. Fabric pouches	Mayan Houses	Wooden draw bridges with pulleys	Shoebox puppet theatre	Food Technology	Food Technology
RSE	Caring and responsibility	Families and committed relationships	Healthy and happy friendships	Similarities and differences	Healthy Bodies Healthy Minds	Coping with change
Music	Sound Music and Musical instruments	Seasonal Performing	Rhythm and Pulse	Investigating Music from Oliver Twist the Musical	Improvise and compose music for a familiar scene	Compose Yourself
French (KS2)	Basic Greetings, Colours, Animals	Conversational French, describing where I live.	Numbers, Telling the time	Food and drink	Body parts	In the Classroom