



Year 2 Curriculum Map

Term	Michaelmas 1	Michaelmas 2	Lent 1	Lent 2	Trinity 1	Trinity 2
Context / Theme	Fire Fire!	Fire Fire!	Animals and Us	Extraordinary Scientists	Amazing Islands	Up, Up and Away
English	Fantasy Stories – Dragons Non-fiction – Recounts Instructions Guided reading & Handwriting (weekly) Phonics	Poetry - Firework/Fire Familiar Stories Non-fiction – Great Fire Diary writing Instructions Guided reading & Handwriting (weekly) Phonics	Anthony Browne Information booklets about animals Guided reading & Handwriting (weekly) Phonics & Grammar work	Roald Dahl Recount Poetry (2 weeks) Science week write up Character descriptions Begin comprehension skills and practise & Handwriting (weekly) Grammar work	Quest stories (Lost and Found) Character descriptions & diary writing Instructions Non Fiction - Galapagos Islands Guided reading - comprehension & Handwriting (weekly) Grammar work	Non Fiction – Spain and Other countries Big Writing – Poetry Guided reading - comprehension & Handwriting (weekly) Grammar work
Mathematics	Number & Place Value Addition & Subtraction Money & Measures Shape Number & Fractions Problem Solving	Doubling & halving Mental addition & subtraction Shape & Data	Place value and rounding Addition & Subtraction Multiplication and division Measuring mass	Weight Further addition and subtraction Fractions Addition and Subtraction	Problem Solving Multiplication and division Fractions Revision for KS1 assessments	Measuring and Data Multiplication and division Money Problem Solving

			Revision	Measuring and Data Multiplication and Division	Undertaking KS1 Tests Further Addition and Subtraction	
Topic (Humanities & Science)	Historical maps in stories for dragons Atlases/globes – komodo Dragon Mapping techniques Nature Journals – Outside - signs of nature & seasons Animal skeletons – body parts & Senses	Historical maps for London Great Fire of London London now & then Famous people – Samuel Pepys and Guy Fawkes Remembrance Day	Food Chains Nature walk How to care for animals Coopers Critters	Famous Scientists – Alexander Bell, Louis Braille, Helen Sharman Science Week	Charles Darwin/David Attenborough Galapagos Islands Maps and where Galapagos is in the world	Nature walks Countries Mapping and cultures Science investigations SC1 focus
RE	Respect and tolerance Christianity Eid Diwali	Respect and tolerance Christianity Hanukkah Christmas	Respect and tolerance Chinese New Year	Respect and tolerance Easter	Respect and tolerance Chinese New Year	Respect and tolerance Chinese New Year
PSHE / Circletime (SEAL/British Values)	New beginnings - rules Voting school council Friendship getting on and falling out Respect for each other Values - School Values and British Values	Anti-bullying week (Friendship week) Friendship getting on and falling out Respect for each other Road Safety Celebrations Values - School Values and British Values	Going for Goals Friendship getting on and falling out Chinese New Year Values - School Values and British Values	Values - School Values and British Values	Changes Values - School Values and British Values	Transition Values - School Values and British Values

Art & Design	Making Dragons – using a range of cutting & joining skills Drawing a range of plants – Observational drawing Drawing dragons from stories Colour mixing to match leaves and plants	Making 3D Models of houses/maps Drawing a range of plants – Observational drawing Firework pictures using chalk Christmas art and crafts	Mixing colours Creating models	Mixing colours Easter art and craft	Observational drawing of Tortoise/Iguana Drawing a range of plants – Clay models Watercolour Painting and creating texture	Drawing a range of plants – Making islands using a variety of tools and techniques Painting models and adding detail
Computing	Learning to give and follow algorithms, degrees of turns, Internet safety Word processing & using iPads	Learning to give and follow algorithms, degrees of turns, Internet safety Word processing & using iPads	Computer Art Designing art work using various tools – pointillism, using paint and other drawing packages	Computer Art- Designing art work using various tools – pop art		
Music	Sing songs from memory Play musical instruments	Pulse and rhythm Play musical instruments Responding to a stimulus	Duration, pitch, dynamics and timbre Play musical instruments	Sing songs from memory Play musical instruments	Pulse and rhythm Play musical instruments Responding to a stimulus	Duration, pitch, dynamics and timbre Play musical instruments
French	Greetings Counting to 10 French songs.	En famille Colours Days of the week Months of the year	Les animaux Numbers Celebrations in France	Greetings Counting to 10 French songs.	En famille Colours Days of the week Months of the year	Les animaux Numbers Celebrations in France

PE	Dance – working towards a dragon dance.	Dance – working towards a dragon dance.	Gymnastics – working on positions, linking movements and rolls	Gymnastics – working on positions, linking movements and rolls	Games – Working on throwing and catching, batting and team games	Games – Working on throwing and catching, batting and team games
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