

Term: Subject:	Autumn		Spring		Summer	
	1 st half	2 nd half	1 st half	2 nd half	1 st half	2 nd half
Maths	Number: Place Value (4 weeks) Number: Addition and subtraction (3 weeks)	Number: Multiplication and Division (3 weeks) Measurement: Length, Perimeter and Area	Number: Multiplication and Division (3 weeks) Number: Fractions (5 weeks)	Fractions (continued) Number: Decimals (including YR5 percentages – 4 weeks)	Number: Decimals (including YR4 Money – 2 weeks) Measurement: Time (1 week) Statistics (2 weeks)	Geometry: Properties of shape (2 weeks) Geometry: Position and Direction (1 week) YR4: Consolidation YR5: Converting Units and Volume (3 weeks)
English	Whole Class Text: How to Train your Dragon Fiction Talk for Writing Unit – Beowulf Non-Fiction Biography of a scientific/historical figure Tim Peake Stories from different cultures - Birthday Boy – from Literacy Shed	Whole Class Text: How to Train your Dragon Fiction Fantasy Fiction including Dragon Poetry – imagery - How to Train Your Dragon Non-Fiction Biography of a scientific/historical figure Rosa Parks	Whole Class Text: How to Train your Dragon Fiction Fantasy Fiction - Compare to film and create a review, BBC 500 word story Non-Fiction Recount - Visit to Hindu Temple (Re link) and letter Explanation Text - Biomes / Volcanoes or Earthquakes (Geography Link)	Whole Class Text: Who Let the Gods Out Modern Fiction First person writing in role. Newspaper report Non-Fiction Instructions and Explanations pneumatic systems Link to D&T	Whole Class Text: Who Let The Gods Out Greek Myths and legends - 'The Wooden Horse' Non-Fiction Non-Chronological Report – Cross curricular link to science	Whole Class Text: Kensuke's Kingdom Fiction Benin or Mayan Creation Story Non-Fiction Information Text – The Kingdom of Benin (History / Geography link) Poems Performance and Narrative Poetry focusing on Macavity And The Jabberwocky Poems and Prayers based on our School Values
Science	Earth and Space Sun, Earth and Moon: What is moving and how do we know?	Sound How do we hear sounds?	Forces How and why do objects move?	Evolution and Inheritance What is evolution? How does it happen? How do scientists know?	Animals including Humans What do our bodies do with the food we eat? How do our bodies change as we get older?	
RE	What do Hindus believe God is like?	What is the 'Trinity' and why is it important for Christians? Christmas	What are festivals of light? Hindu Temple Trip	Why do Christians call the day Jesus died 'Good Friday'? Easter	For Christians, what was the impact of Pentecost?	Is Life like a journey?
Geography	Exploring Scandinavia		Extreme Earth		Benin West Africa, Comparison Study	
History	Anglo Saxons		The Vikings		Contrast British History with Baghdad	
Art and Design	Collage sorting and arranging materials They learn new techniques (overlapping, tessellation, mosaic and montage).		Textiles Stitching and weaving Dreamcatchers, Bayeux Tapestry Link to history. Recreate own sections of the tapestry and put		Printing Children use a variety of printing blocks	

	<ul style="list-style-type: none"> Stained glass windows using tissue paper and laminator to recreate a class text – linked to current curriculum or an RE story. through the work of Henri Rousseau's 'Surprised storm in the forest' Experiment with pencil, chalk and pastel. 		together as a whole class.		Lesson ideas: Nature walk - Focus on textures.	
D & T	Structures Design, make and evaluate a frame structure		Mechanisms Design, make and evaluate a pneumatic system (pneumatics from Projects on a Page)		Food Celebrating culture and seasonality (including cooking and nutrition requirements for KS2)	
PE	Tag Rugby Hockey Athletics/Cross Country (4 Sessions each)	Swimming 5 Sessions Netball 3 Sessions Dance 4 Sessions Year 5 Pupils - Condoover Residential (2 Nights)	Short Tennis (specialist coach) Gymnastics Dodgeball (4 Sessions each) Year 5 Pupils John Muir Orienteering – 2 Sessions	Football Basketball Dance (4 Sessions each)	Athletics Cricket Rounders (4 Sessions each)	Golf (specialist coach) Athletics Tag Rugby (4 Sessions each) Year 4 Pupils Arthog Outreach - Canoeing and Bush craft (1 day)
PSHE	Relationships Team	Relationships Be Yourself	Living in the Wider World Britain	Living in the Wider World Money Matters	Health and Wellbeing It's my Body	Health and Wellbeing Aiming High
Music	Ancient Worlds Structure - History	Sounds Science – exploring sounds	Learning to play an instrument		Recycling Structure - Art	China Pitch - Maths
French	All Around Town Where Do You Live? In My Town Counting in Tens Counting to 100 My Address Is... How Do You Say...?	On the Move Transport Do You Go to School? Directions I Like to Move It! How Do I Get to...? We All Go Together!	Gone Shopping Fruit Vegetables Clothes Where can I buy? French Money Let's Go Shopping	Where in the World? The United Kingdom Where Do They Speak French? The Equator Continents Animals Which Continent are They From?	What's the Time? O'clock and Half Past My Day What's on Television? Quarter Past and Quarter To The School Day A Maths Lesson on Time	Holidays and Hobbies The Seasons The Weather Weather Around the World Holidays Sports Hobbies
Computing	Internet Safety	Coding	Data Handling	Creative	Presenting	Internet Communication