

<u>Trawden Forest Primary School</u> <u>Year 2 Curriculum Map 2021 - 22</u>

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	Are all dragons evil?	Perfect Planet	Little Masterchefs	Monster Materials	Into the Unknown	Circus
Subject Enrichment (including visits and visitors)	Roald Dahl Day Cauliflower cards!	Remembrance Day Anti-Bullying Week	Safer Internet Day Road Safety Week	British Science Week		Sports Day
Cultural capital (personal, social, physical, spiritual, moral and cultural)	Halloween Dress Up Day	Children in Need Nativity Make bird feeders	World Book Day Make cupcakes (and	Make a movie (stop motion animation)	Explore the Woods	Whole school circus surprise
Bucket List	Make Dragon Eyes (Clay)	(feeding birds and their young)	eat them)			
History & Geography	Let's Go to China What is life like in China?	The Greatest Explorers Who were the greatest explorers?	Sensational Safari What's it like in Kenya? What are national parks?	Our Local Heroes Who are our local heroes? – Wallace Hartley	Our Wonderful World What are the seven wonders of the world?	Kings and Queens What is the British Monarchy?
Science	Seasonal Changes – Autumn to Winter Local Walk	Living things and habitats	Humans - Human health and nutrition;	Uses of everyday materials - suitability of different materials for particular uses Local Walk – Seasonal Changes	Working Scientifically - Investigations	What humans need to survive, human growth and exercise requirements for plant growth Local Walk – Seasonal Changes
Computing	Information Technology around us Trawden Non- Negotiables	Digital Photography	Robot Algorithms	Pictograms	Making Music	An Introduction to Quizzes
Music	The Dragon Song	Nativity Songs	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind and Replay



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PE (Prosport)	Striking and fielding	Net and Wall Games	Gymnastics	Playground Games in the 20 th Century	OAA	Athletics
RE	Christianity (God) Does how we treat the world matter?	Christianity (Jesus) Why do Christians say Jesus is the 'Light of the World'?	Hindu dharma How might people express their devotion?	Islam Why do Muslims believe it is important to obey God?	Christianity (Church) What unites the Christian community?	Judaism What aspects of life really matter?
PSHE	1 Decision Feelings and emotions	1 Decision Our World	Decision Computer Safety Hazard Watch	1 Decision Keeping / Staying Healthy Keeping / Staying Safe	1 Decision Being Responsible	1 Decision Relationships
Art & DT	Dragon drawings	Figure drawing with proportions	Food - the eatwell plate, where food comes from, principles of a healthy diet Make Fruit Kebabs / Smoothies / Bake	Make a boat that floats the best.	Mechanisms - wheels and axles Design a vehicle for somewhere new.	Make something circus themed. i.e. Make tent from straws. Diabolo Sticks
Forest School	Dragon art			Exploring the wild. How can we build a shelter? What are the best materials to use?		Link with circus – Using tools
English	Various Texts inspired by dragon related texts. Dragon Post The Boy Who Grew Dragons (class text)	Traditional tales with a twist – Jack and the Baked Bean Stalk. Poems on a theme – Christmas Poems	Stories by the same author – Julia Donaldson Explanations - Monsters – An Owner's Guide World Book Day	Stories with familiar settings – The Tiger Who Came to Tea Persuasion – Coming to Trawden School Riddles – What am I?	Animal Adventure Stories – The Hodgeheg Classic poems – Calligraphy writing.	Story as a theme – George's Marvellous Medicine Recount: letters – What happened at the circus? (Link to Dumbo).



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	Instructions – How to capture a dragon.					
Maths	Number and Place Value Addition and Subtraction Measurement (Length & Weight)	Addition and Subtraction 2D & 3D Shape Counting, Multiplication and Sorting Statistics Fractions Money Time	Number and Place Value Mass / Weight 2D & 3D Shape Counting and Money Multiplication Division	Length and Mass / Weight Addition and Subtraction Fractions Position and Direction Time	Number and Place Value and Statistics Addition and Subtraction Capacity / Volume and Temperature Fractions Position and Direction 2D & 3D Shape	Time Multiplication and Division Statistics Length and Mass / Weight Sorting Review and Assessment