

## Purple – Links to our curriculum intent (location) Blue – National Themed Days / Week

## Long Term Topic Overview EYFS 2019 - 2020

Subject/enrichment	Autumn 1 7 weeks	Autumn 2 8 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 8 weeks
Topic Title	We Are Family	Kapow! Bam! Smash!	Tell Me a Story	Amazing Eggs	A Sailor went to Sea	A Bug's life
Subject Enrichment	National Poetry Day	Remembrance Day	Safer Internet Day	<b>British Science Week</b>		<b>Environment Day</b>
	World Mental Health Day	Anti-Bullying Week	Handwriting Day	World Book Day		Sports Day
	Roald Dahl Day	Children in Need	Road Safety Week			
		No Pens Day				
		Primary Maths Challenge				
Visits & Visitors	Stay and Play - My family Local walk – school, grounds, Forest Forest School Sessions with Nurseries	Firemen Visit Forest School Sessions with Nurseries	Stay and Play Local walk – visit library Road safety – look at local roads	Visitor from school family to bring eggs and chicks to show children.	Stay and Play Local walk – visit shop	Trip to Towneley for Minibeast Safari
Wow activity		Superhero Day Nativity Go Velo	Plant and Grow a Beanstalk	Egg Discovery (real or not)	Find a Message in a Bottle, Follow a Treasure Map	Trip to Towneley Butterfly Hatching
Bucket List	Create a Family Picture	Be a Superhero for a Day	Visit the Library for a Story	Hatch Eggs	Build a Ship	Go on a MInibeast Hunt

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	Science	Our bodies –	Superpowers –	Comparing materials	Animals	Floating and sinking	Naming, sorting and
		features and naming parts	melting, freezing	Planting and growing seeds	Lifecycles British Science Week		grouping Minibeasts
/orld		Senses Growing		seeus	Science Fair		
ling The W	Computing	Whiteboard	iPad activities	Technology all around Safer Internet Day	Photography using iPads	Beebots	Choosing and using ICT
Understanding The World	History & Geography	Our families, where we live.	Bonfire Night Real life heroes	Sequencing Geographical features	Sequencing, timeline of growth	Maps, map symbols, real world maps and atlases.	Local habitats
	RE	Own family customs	Celebrations – Diwali, Christmas	Religious stories Chinese New Year	Easter Mothers' Day	World religions and cultures	Creation, care and respect
Expressive Art & Design	Art and Design &Design Technology	Self portraits Family Pictures Skeleton collages Autumn leaves	Wow Paintings Create superheroes/ vehicles Christmas cards & other seasonal activities.	Building houses, painting characters.	Create a dinosaur, or other oviparous animal, making and decorating eggs	seascapes, collages, making maps and flags. Building boats	Mini-beast models Bee hive structures Bug Hotels Trawden Show entries
Expressi	Music	Charanga - Me	Charanga – My Stories Nativity songs	Charanga - Everyone	Charanga – Our World	Charanga – Big Bear Funk	Charanga - Reflect, Rewind and Replay
	PE	FMS Running	FMS Jumping	FMS Hopping	FMS Throwing underarm	FMS Catching	FMS Throwing Overarm Sports Day
	PSHE	World Mental Health Day	Anti-Bullying Week Children in Need	Road Safety Week			
F	orest School	Exploring the Wild Seasonal observation	Building a bonfire Fire lighting	3 pigs houses Re-enacting stories.	Dinosaur dig Seasonal observation photography	Group work – build a ship Shipwreck shelters	Build a minibeast home

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				Making nests		
English genre / texts	Elmer FunnyBones Titch	Supertato Superduck 10 Little Superheroes	Goldilocks and the 3  Bears  Jack and the	What's in an Egg? Eggs (DK) Dinosaur	Lost and Found Surprising Sharks Pirates Love	Superworm Beetle in the Bathroom
	You Choose  National Poetry Day	Firemen Non-fiction Incredibles No Pens Day	Beanstalk The Three Little Pigs Handwriting Day	Tyrannosaurus Drip	underpants The Pirates Next Door	Creepy crawly Calypso The Very Hungry
	Roald Dahl Day		World Book Day			Caterpillar The Bad Tempered Ladybird Aargh Spider
Maths	Counting by rote Counting sets of objects 1-1 correspondence	Counting from different numbers Numbers to 5 Cardinality Conservation of number Comparing lengths/ heights Primary Maths Challenge	Comparing and ordering numbers Part – whole Numbers to 10 Repeating patterns	Counting up to 20 objects Adding and subtracting Sharing 2D & 3D shapes	Subitising Numbers to 20 Doubling Addition and subtraction Problem solving	Read write and order to 20 Halving Addition and subtraction beyond 10 Problem solving Money