



Long Term Plan for Nursery

	Topic/Theme		English	Maths
Autumn 1	Nursery rhymes	Nursery Rhymes Narrative Stories	Nursery Rhymes Twinkle Twinkle Little star Incy Wincy Spider Old McDonald Wheels on the Bus My Busy Body Handa's Surprise	Oral counting to 5 Counting objects to 5 Simple real-life shapes Comparing size – big, small Investigating pattern Days of the week
Autumn 2	Food, cooking, baking	Stories about food Non-fiction	Vegetable (non-fiction) The Tiger who came to Tea The enormous Turnip Maisie Makes Gingerbread Biscuit Bear	Oral counting to 5 Counting objects to 5 Matching shapes and making pictures Show 'finger number' up to 3
Spring 1	People who help us	Stories Non-fiction text	Superhero Like You PC Ben Doctor Maisy Zoo Vet Emergency People Who Help us in the Community Superheroes	Oral Counting to 10 Counting out objects to 5 Show 'finger number' up to 5 Creating and copying patterns Simple 2D shapes – circle, square, triangle, rectangle Sorting by colour, similarity etc Creating and copying patterns
Spring 2	Traditional Tales	Narrative / Traditional Tales	The Three Little Pigs Goldilocks and the Three Bears The Gingerbread Man The Three Billy Goats Gruff Jack and the Beanstalk Little Red Riding Hood	Oral counting to 10 Positional Language 2D shape – circle, square, triangle, rectangle Sequencing events Comparing – full, empty, half full
Summer 1	Journeys and Transport	Non-fiction Narrative	Choo Choo Clickety Clack Bus Drives to Town Duck in the Truck Whatever Next Walking Through the Jungle Amazing Aeroplanes Brilliant boats	Oral Counting to 10 Ordering numbers to 5 Positional Language Repeating pattern 3D shape – real life Length and height (non-standard)
Summer 2	Minibeasts	Non-fiction Narrative	The Hungry Caterpillar Argh Spider Mad About Minibeasts The very Lazy Ladybird The very Greedy Bee Snail Trail	Counting to 20 Matching number to quantity Tally Charts More / less Weight comparisons Repeating pattern

Long Term Plan for Reception

	Topic/Theme	Eng	glish	Maths	PSHE	Music
Autumn 1	Why do you love me so much? (All about me)	Fiction Non-Fiction	Writing about Ourselves (p.P stimulus) You Choose All Kinds of Homes Funny Bones	Oral counting to 10 and beyond Recognising and Ordering Numbers to 10 1:1 Correspondence and matching numbers	Rules and Expectations	Pulse and rhythm
Autumn 2	What happens when I fall asleep? (Night & Day)	· ·		Counting (1:1) Counting sets Ordering numbers – writing numerals 1 more 1 less Size 2D shape	 Making relationships Self-confidence and self-awareness Managing feelings and behaviour 	Tempo and dynamics
Spring 1	Will you read me a story? (Modern Tales- Julia Donaldson books)	Fiction	The Gruffalo The Gruffalo's Child Room on the Broom Princess and the Wizard Monkey Puzzle	Length Sequences - days and seasons Counting sets to 20 Practical Addition Ordering numbers to 20 forwards and backwards Symmetry and pattern	 Making relationships Self-confidence and self- awareness Managing feelings and behaviour 	Vocal
Spring 2	Do dragons exist? (Fantasy Tales- Julia Donaldson books)	Fiction	Zog Sugarlump and the Unicorn Stickman The Singing Mermaid The Scarecrows Wedding Cave Baby	Practical – Subtraction Positional Language Practical Doubling Money – 1p, 2p, 5p, 10p recognition 3D shapes	 Making relationships Self-confidence and self-awareness Managing feelings and behaviour 	Pitch
Summer 1	Do cows drink milk? (The farm)	Non-Fiction Fiction	Egg to Chicken Caterpillar to Butterfly Tadpole to Frog My Bean Diary Seed to Sunflower Jaspers beanstalk	Counting in 2's, 5's and 10's Height Addition Subtraction Practical Sharing and Halving Weight	 Making relationships Self-confidence and self-awareness Managing feelings and behaviour 	Timbre and texture
Summer 2	How do flowers grow? (Animals, plants and change in the natural world)	s, plants and change in the Farmer Duck		Capacity Simple number sentences to 20(+) Doubling Simple number sentences to 20(-) Halving Shape	 Making relationships Self-confidence and self-awareness Managing feelings and behaviour 	Composing, notation and structure

Long Term Plan for Year 1 & Year 2 Cycle A

	English	Ма	ths	Science	Computing	Humanities	Art/DT	PSHE	RE	PE	Music
Autumn 1	All About Me • Leaflet 3 Billy goats gruff • Retell The gingerbread man • Instructions Goldilocks and the 3 bears • Character description	Numbers to 20 Addition and subtraction (20 including money) Place value to 50 ad	Numbers to 100 Numbers within 100 (including money) Multiplication	Our Human Body	Key skills - iPads	Me and my world Geography focus?	Portraits	Rules and expectations	Where do I belong?		
Autumn 2	Toby and the Great Fire of London - Narrative (retell) VLAD and the Great fire of London - Character Description Information text	multiplication		Seasonal Changes	2Paint – class portraits	The Great Fire of London History focus	Food - Bread	Making & breaking relationships (Zippy Module 3)	Who celebrates and why?		
Spring 1	The Leopards Drum	Division and consolidation Place value to 100	Division Statistics	Grouping animals	Animated stories	Africa Geography focus	African prints	Changing & growing	What special places do you have?		
Spring 2	Bob the Man on the Moon Character description and Retell The First Moon Landing Information text The Way Back Home Description and Retell Toys in Space Retell Blast Off Space Poems	Place value to 100 Measurement (length & height) Shape	Measurement (length & height) Properties of shape Fractions	Growing and changing animals	Scratch Junior	Space History focus	Making moon buggies	Conflict resolution (Zippy Module 4)	What can I learn from religious stories?		
Summer 1	Types of Holidays Information text The Lighthouse Keeper's Lunch Character description, Retell, Setting description and Diary •	Geometry (position and direction) Time Problem solving and	Geometry (position and direction) Time Problem solving and efficient methods	Naming and comparing materials	Blue-Bots	Happy Holidays Geography focus	Design and make a beach bag	Money	I wonder		
Summer 2	Grandmas Seaside bloomers • Retell and Character description Holidays in the past • Information text Trip to St Annes • Recount Traction Man and the sea Odyssey • Retell and Alternative retell • Seaside Poems	efficient methods Measurement: weight & cap McConsolidation	Measurement: mass, capacity & temperature Money Consolidation	Grouping and changing materials	PowerPoint	Seaside Geography focus?	decorating beach bags (textiles)	Dealing with loss & change (Zippy module 5)	How does religion help us care for the world?		

Long Term Plan for Year 1 & Year 2 Cycle B

	English	Ma	ths	Science	Computing	Humanities	Art/DT	PSHE	RE	PE	Music
Autumn 1	All About Me Information text (2 weeks) The Tale of Peter Rabbit Character description and Retell Recount of the farm trip How make a sheep Instructions Usbourne-Farm Animal information text	Numbers to 20 Addition and subtraction (20 including money) Place value to 50 ad	Numbers to 100 Numbers within 100 (including money) Multiplication	Living things and habitats including food chains	Basic Skills coding	Life on the farm Geography focus	Self-portrait and Collage of the countryside	rules and responsibilities	What influences a Muslim's life? Festivals		
Autumn 2	The Great Explorer • Retell and Alternative retell Trip to Eureka • Recount Florence Nightingale • Information text	multiplication			Stop Motion Animation	How will we remember you? History focus	• Crisps / cupcakes	Feelings (Zippy & Apple)	Why and how do people celebrate festivals?		
Spring 1	The Tiger Child • Character descriptions and Retell The Tiger Who Came to Tea • Alternative retell Chapatti Moon • Instructions and Retell I is for India • Information text	Place value to 100 Measurement (length & height) Shape	Division Statistics Measurement (length & height)	Healthy life styles	Coding	India Geography focus	Painting – colour Madhubani art Rangoli patterns	Keeping Safe	How does a Christian's religion influence their life?		
Spring 2	Harry and his bucketful of dinosaurs - Character Description Dinosaurs Love Underpants • Alternative retell Mad about dinosaurs • Information text		Properties of shape Fractions	Carnivores, Herbivores and Omnivores	Programming - Beebots	Dinosaurs Geography focus	Moving mechanisms	Communication (Zippy Module 2)	What do religious stories mean to you?		
Summer 1	The Queen's Knickers Narrative The Queen's Hat Instructions for making scones Information Text Information Text	Geometry (position and direction) Time	Geometry (position and direction) Time Problem solving and efficient methods Measurement: mass, capacity & temperature Money Consolidation	Plants	Coding	Great Britain Now Geography focus	Clay sculptures	Healthy Lifestyles	Where do religious symbols come from?		
Summer 2	In the Castle	Problem solving and efficient methods Measurement: weight & volume		(including how plants grow)	Programming – Scratch Jr	Great Britain in the past History focus	Sculptures - Castles	Communities	Who care the leaders and teachers?		

Long Term Plan for Year 3 & 4 Cycle A

	English	N	/laths	Science	Computing	Humanities	Art/DT	PSHE	RE	PE	MFL	Music
Autumn 1	(Great British Author - Roald Dahl) BFG The Twits Character description Alternative re-tell The Enormous Crocodile Newspaper report Re-tell Alternative re-tell Instructions Non-chronological report	Place value Addition and subtraction	Year 4 Place value Addition and subtraction	Teeth & digestion	Coding	United Kingdom Geography focus: Great Britain – extend knowledge and understanding beyond the local area to include the United Kingdom.	DT – designing a bridge for the River Thames	Rules and Responsibilities & Rights and Responsibilities	How do people worship?*			
Autumn 2	Stone Age Boy- Re-tell Diary Entry Cave Baby Re-tell Mammoth Pie Re-tell Alternative Re-tell Stone Age Non-Chronological report	Multiplication and division Properties of shape Position and direction	Multiplication and division Time	Nutrition and diet	PowerPoint videos or iMovie	Stone Age History Focus: changes in Britain from the Stone Age to the Iron Age	Art - Mark making/Printing on different materials.	Physical, emotional & mental health	What does it mean to be Jewish?			
Spring 1	Beauty and the Beast (traditional story from European country) • Setting description of the Beast's castle • Retell of the events around Belle's father's journey to the castle Last Stop on Market Street • Diary (Character of CJ) • Alternative version (Last Stop on Winterbottom/ Alderson Street) Non-Chron report (2 weeks) (Link to Fantastic Finish	Multiplication and division Length and perimeter Fractions	Money Multiplication and division Fractions	Electricity		Europe Geography Focus: Europe - a study of our position within the UK and more widely	DT - Designing and making a steady- hand game: Route in local area	Economic Awareness (Money)	What does it mean to be a Hindu?			
Spring 2	Perseus and Medusa: • Retell • Setting Description – Medusa's Lair • Character Study – The Gorgon Medusa • Play script • Alternative ending Instructions: How to defeat a Gorgon	Fractions Mass and capacity Rounding decimals (Year 4 only) Properties of shape Position and direction	Fractions Perimeter Area	States of matter	GarageBand	Ancient Greece History Focus: Ancient Civilisation	Art - Designing and making Greek clay pots	Communication (Apple Module 2)	Why are religious values important?			
Summer 1	The Egyptian Cinderella Alternative Re-tell The Scarab Secrets Mummification Instructions I was there Diary Entry All about Ancient Egypt Non- chronological report	Money Time Statistics	Rounding decimals Properties of shape Position and direction	Skeletons, muscles and movement	Coding Unit 3.1 Crash Course	Egyptians History Focus: Ancient Egyptians- a study of Egyptian life and achievements and their influence on the western world.	Art- Paper Mache Mummies or Tutankhamun mask. Textiles (Making bags)	Growing & changing	Why are there religious symbols?			

A Scarab's Secret NCR The Plot and the Pyramid Diary 3 little pharaohs The Egyptian Cat The River Nile (NCR) The Temple Cat (Diary) Manchester Museum Trip Email Recount	Properties of shape Position and direction Place value Four operations End of year assessment Gap teaching for Year 4 or 5 Statistics Mass and capacity End of year assessment Gap teaching for Year 4 or 5	Nutrition and diet	Pro-bots Foc Probotix Imp	ography	Pneumatics (Mummy's tomb)	Aspirations & first aid	Why is travel and pilgrimage important?		
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Long Term Plan for Year 3 & 4 Cycle B

	English	Ma	ths	Science	Computing	Humanities	Art/DT	PSHE	RE	PE	MFL	Music
Autumn 1	Roman Diary: Journal of Iliona by Richard Platt and David Parkins • Letters between Iliona and family member back home • Diary – day in Iliona's life	Year 3 & 3/4 Place value Addition and subtraction	Year 4 Place value Addition and subtraction	Forces	Purple Mash – Coding Unit 4.1 &	ns Focus: mes compared to Greece	DT - Structures (aqueducts)	Rules & Responsibiliti es	To know what it is to be a Christian			
Autumn 2	 Descriptive writing of the Roman baths Advert to join the Roman army Instructions – build an aqueduct (link to DT) or How to prepare for battle/How to wash in the Roman baths etc 	Multiplication and division Properties of shape Position and direction	Multiplication and division Time	Sound	Online safety unit 4.2 Animation Unit 4.6 & Logo Unit 4.5	Romans History Focus: Life in the Roman Times cor Ancient Greece	Art - mosaics	Healthy lifestyles & Nutrition and food	What are the similarities and differences in Christianity, Judaism and Islam?			
Spring 1	Escape from Pompeii retell How to survive a volcano? (Dkids) Explanation How does a volcano erupt? (DKids) Explanation Persuasive leaflet – why should we visit after Pompeii? Persuasive poster – why should we look after Pompeii? Kenning Poems	Multiplication and division Length and perimeter Fractions	Money Multiplication and division Fractions	Rocks & Soils	Programming Lego WeDo (sequencing instructions)	Volcanoes and Earthquakes Geography Focus	Art- hot and cold collages. (Exploring how artists use colours)	Resilience (Bullying)	How was the world created?			
Spring 2	Charlie and the Chocolate Factory Introduction to a Recount of the trip to the Chocolate House Recount of the trip to the Chocolate House Setting description (C&TCF) Alternative ending retell (C&TCF) How chocolate is made Chocolate from Bean to Bar Explanation The Greatest Chocolate Persuasive advert The Mayan Civilisation Non chronological report	Fractions Mass and capacity Rounding decimals (Year 4 only) Properties of shape Position and direction	Fractions Perimeter Area	Lifecycle of a Plant	Programming Lego WeDo (sequencing instructions)	The Mayans History Focus: Ancient Mayan civilisation	DT - Design and make Mayan Chocolate Wrapper and Chocolate	Safety (E-safety)	What do religious stories say about sacrifice? (Easter)			
Summer 1	Running Wild – Michael Morpurgo Retell Alternative ending – change the disaster Poetry – in the style of Pleasant Sounds by John Clare Hurt no living thing by Christina Rossetti Ride of Passage – Literacy Shed	Money Time Statistics	Rounding decimals Properties of shape Position and direction	Living things and their Habitats	Film making iMovie – editing LEGO Movie Maker (iPads) – green screen	Rainforests Geography Focus: Landscape and Iocational features	Art - Sculpture: wire bird/butterfly	Similarities & differences (Zippy module 6: We cope)	How and why do some religions see life as a journey?			

										
	Retell	1		Sound	1	DT - Paper	Emotions	How does art	ļ	. 7
1	Diary	1			1	Technology –	1	reflect	ļ	,
1	The Great Kapok Tree – Lynne Cherry					making a pop-		religion?		,
<i>i</i>	(and https://www.literacyshedblog.co	Properties of				up book		1		, 7
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<i>i</i>	greenpeace#)	1	Statistics		1			Ţ		, 7
7	Argument and discussion	direction	Mass and capacity		1			Ţ		, 7
Summer	Persuasive letter	Place value	End of year		1			Ţ		, '
٤	Vanishing Rainforest by Richard Platt	Four operations	assessment						 -	, '
Su	Explanation text	End of year	Gap teaching for		1			Ţ		, '
1	Setting description – before and after	assessment	Year 4 or 5		1					, '
1		Gap teaching for			1			Ţ		, '
1	Blackface – Literacy Shed	Year 4 or 5			1			Ţ		, '
1	Narrative Retell				1			Ţ		, '
1	Non Chronological report on an							1		, '
1	animal	'								,

Long Term Plan for Year 5 & 6 Cycle A

	English	Ма	ths	Science	Computing	Humanities	Art/DT	PSHE	RE	PE	MFL	Music
Autumn 1	Romeo and Juliet: Letter to teacher Scene description - Verona Diary Entry – Romeo meeting Juliet Letter to Romeo from Juliet Narrative – (Alternative ending) Character study – Facebook profile Newspaper article – death of Romeo and Juliet	Year 5 & 5/6 Place value Addition and subtraction	Year 6 Place value Addition, subtraction, multiplication and division	Forces	Coding (6) Unit 5.1 Crash Course Online Safety (2)	Tudors History Focus	Tudor miniature portraits	Rules and Expectation s	What does it mean to be a Muslim?			
Autumn 2	Terry Deary The Pirate Queen 1x character description 1 x retell 1 x Alternative ending 2x Playscript 1 x Known scene 1x unknown scene 1 x Non-chronological report	Multiplication and division Perimeter and area Volume, mass and money	Fractions Position and direction	Earth and Space	Unit 5.2 Database (4)	Voyage of Discovery Geography focus	Cross stitch of Tudor rose	Changes (Apple module 5)	What festivals are celebrated and why?			
Spring 1	The wind in the willows 1 x Poetry (By the river) - Performance 1 x NCR on animals of the river 2 x Setting description- 1 setting description, 1 journey of the river from the rivers point of view 1 x retell Mr toad's escape 1 x Alternative ending to Mr Toad's prison escape • (Non fiction books on rivers)	Multiplication and division Fractions	Decimals and percentages Statistics Properties of shape	Properties and changes of materials	Unit 5.4 Game creator (5)	Rivers Geography Focus	Rivers – Poly printing	Healthy Relationshi ps	What are the rites of passage in religion?			
Spring 2	Ferdinand the Bull 2 x Balanced argument – 1. Generic balanced argument to develop skills. 2. Should bulls fight? 2 x Narrative – 1 Retell, 1 Alternate character 2 x Non-fiction – 1 blog, 1brochure Spain: A Benjamin Blog and His Inquisitive Dog Guide Possibly Changing to Don Quixoti	Decimals and percentages Volume, mass and money	Converting units Perimeter, area and volume Algebra	including solids liquids and gases	Unit 5.5 3d Modelling (4)	Spain Geography focus	Picasso – Art D&T – Spanish Omelettes	Aspirations	What makes a person inspiration al?			
Summer 1	Oliver Twist – Charles Dickens 1 x Setting description of London 2 x Character description – Artful dodger/Nancy/Fagin/Oliver contrasting 1 x Diary entry 1 x Balanced arguments – Should Victorian children work 1 x Persuasive letter – To queen Victoria demanding changes to law about working 1 x Edward Lear Limericks (Stand alone)	Properties of shape Position and direction Converting units including time	Ratio Personalised teaching and gap filling	Plant and animal life cycles	Unit 5.6 Robotics Sphero Unit 5.6 Robotics	Victorians History Focus What the Victorians did for us?	Rag rugs	Business enterprise & Economic awareness	Why is charity important in religion? Why is charity			
Summer 2	Frankenstein 1 x Explanation text – How did Dr Frankenstein create his monster? 1 x retell of first chapter 1 x Alternative ending (Assessed piece) 1 x play scripts – blind man 1 x biography – monster the life of	Statistics End of year assessment Gap teaching for Year 5 or 6	Investigations: WRM bakery, tours Preparation for Year 7	Plant and animal life cycles	Sphero	History Focus		Moving forward (Apple module 6) & TRANSITIO N/ SCHOOL NURSE	important in religion?			

Long Term Plan for Year 5 & 6 Cycle B

	English	Ma	aths	Science	Computing	Humanities	Art/DT	PSHE	RE	PE	MFL	Music
Autumn 1	 Letter – Meet the teacher Setting description – Fire at the Mill Diary recount – Take cover! Character description – Mr Tom Oakley Biography – Mr Winston Churchill Trip recount – Stockport Air Raid Shelters Short narrative – Devastation at Dunkirk 	Year 5 & 5/6 Place value Addition and subtraction	Year 6 Place value Addition, subtraction, multiplication and division	Light	Purple Mash Unit 6.2 Online Safety Purple Mash Unit 6.6 Networks	World War II History focus	Painting – Helen Bradley (Art)	Rules and Responsibilities	Does being religious make you a good person?			
Autumn 2	 Letter – Keeping in touch (evacuee letter home) Explanation – How did Britain survive the Blitz? Diary recount – Life under fire Letter – Letter from the front Newspaper article – The Battering Blit Newspaper article – Victory in Europe! 	Multiplication and division Perimeter and area Volume, mass and money	Fractions Position and direction	Electricity	Purple Mash Unit 6.1 Coding	urple Nash Unit .1 Coding	Modelling - Anderson Shelters (DT)	Nutrition & food	Why are sacred texts important?			
Spring 1	 Setting description – A Sight to Behold (view from the plane in The Explorer) Newspaper article – Missing Plane in the Amazon! Trip recount – Robinwood NCR – Amazing Amazonian Animals Narrative – An Unexpected Turn of Events (plane crash to dangerous situation) [Week 1 of 2] 	Multiplication and division Fractions	Decimals and percentages Statistics Properties of shape	Life cycles	Purple Mash Unit 6.5 Text Adventures	Argentina (Geography focus – Argentina/UK comparative study)	Textiles – Weaving (Art)	SP1 -Friendship (Apple Module 3) SP2 - Safety:drugs, alcohol & tobacco	What do humanists			
Spring 2	 Narrative – An Unexpected Turn of Events (dangerous situation to rescue) [Week 2 of 2] Travel blog – #arrivedsafeandsound (3-part blog utilising all 3 tenses) [2 weeks] Persuasive leaflet – The Grand Buenos Aires Hotel [2 weeks] Letter – What a disgrace! 	Decimals and percentages Volume, mass and money	Converting units Perimeter, area and volume Algebra		Purple Mash Unit 6.4 Blogging		Drawing and illustration – Nate Williams (Art)		believe?			
Summer 1	 Writer's Unblocked – visual stimulus focus Narrative (including formal letter) – Francis [3 weeks] Newspaper article – Francis 	Properties of shape Position and direction Converting units including time	Ratio Personalised teaching and gap filling	Living things including habitats	Business	Business Enterprise Geography	Business	Solving problems (Apple module 4)	What do Buddhists believe?			
Summer 2	Persuasive letter – Capital loan for setup costs Formal letter – Job application including for Project Manager, Class Manager, Business Manager etc. Persuasive leaflet – Encouraging customers Persuasive poster – Encouraging customers	Statistics End of year assessment Gap teaching for Year 5 or 6	Investigations: WRM bakery, tours Preparation for Year 7	Evolution and inheritance	Enterprise		Enterprise	Health, physical, emotional & mental well- being				