Dishforth CE Primary School Long Term Overview



To ensure provision and coverage of the National Curriculum in our mixed aged classes we run a two-year rolling programme.

						YEAR B	2025-26					
		EYFS		Class 1			Class 2			Class 3		
	<u>'</u>	(Nursery 1,2 & Reception)			Year 1&2			Year 3&4			Year 5&6	
English	N1 Stories and rhymes N2 Tuning into sounds – listening games Loud and quiet Sound makers Reception Read Write Inc set 1 single sounds Drawing Club - Codes with single letters and CVC words	N1 Stories and rhymes N2 Rhyming Alliteration Alphabet Oral blending and segmenting Reception Read Write Inc digraphs + Set 2 sounds Drawing Club - writing codes using captions	N1 Stories and rhymes N2 Nursery Read Write Inc Reception Read Write Inc Set 2 sounds (+Set 3) Drawing Club - writing codes using sentences	A Squash and a Squeeze Retell What the Ladybird heard Invent own story Julia Donaldson Poems to perform Innovate own verses The Egg Box Dragon recount	The Jolly Post Man Recount and letter Vlad and the Great Fire of London Invented story Shirley Hughes out and about Use of adjectives A necklace of Raindrops Character descriptions and retelling 10 things I can do to help my World Non fiction writing	The storm Whale Invented story, Character descriptions Poetry The Owl and the Pussycat Flotsam Descriptive narrative and explanations The Lighthouse Keepers Lunch Invented story	Into the Forest Anthony Browne Picture book - cartoon writing - Narrative - write in role. Character description. History Hackers: Roman Rescue Adventure story writing - Newspaper report, formality, tone, Y4 - speech Michael Morpurgo Poppy Fields - Poetry	The Iron Man ted Hughes Descriptio n Action sequences Diary entry Instructions Bills new Frock - Anne Fine Retelling, Responding to illustration, Diary Entry.	The Abominables - Eva Ibbotson Retelling, Responding to what I have read, Diary Entry. Explana tion text Inform ation text Persuasive writing	New Beginnings - poetry The secrets of a Sun King Retell opening Newspaper report - Tutankham un's tomb 500 words BBC Narrative	Darwin's Dragons Setting Description Biography Formal letter to Chair of Governors about environmen tal area Recipe linking to Computing	Where the World turns Wild setting description Instruction writing – DT link for celebrating seasonality and culture Who Let the God's Out – 3rd person Narrative Play Scripts Leavers Poems

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	N1	N1	N1	Y1Place	Y1	Y1	Y4Place value	Y4	Y4	Y5 – Place	Y5 –	Y5 – Shape
	Number	Number	Number	value	Place value	Multiplicati	Addition and	Multiplicati	Decimals B	Value	Multiplicat	Position and
	rhymes	rhymes	rhymes	within 10	within 20	on and	Subtraction	on and	Money	Addition	ion and	Direction
	Counting	Counting	Counting	Addition	Addition and	division	Measurement	division B	Time	Subtractio	Division	Decimals
	activities	activities	activities	and	subtraction	Fractions	Multiplication and	Length and	Shape	n	(B)	Negative
	Matching	Matching	Matching	subtraction	within 20	Position	division	Perimeter	Stats	Multiplicati	Fractions	numbers
	games	games	games	within 10	Place value	and		Fractions	Position and	on and	(B)	Converting
	Colours	Colours	Colours	Shape 2D	within 50	direction	Y3	Decimals	Direction	division (A)	Decimals	units
	Jigsaws	Jigsaws	Jigsaws	and 3D	Length and	Place value	Place value			Fractions	and	
	Shape	Shape	Shape		height	within 100	Addition and			(A)	Percentage	Y6 – Shape
	recognition	recognition	recognition		Mass and	Money	subtraction				S	Position and
					volume	Time	Multiplication and	Y3	Y3	Y6 – Place	Perimeter	Direction
	N2	N2	N2				division A	Multiplicati	Fractions B	value	and area	
	Colours	Number 3	Sequencing	Y2	Y2			on and	Money	Addition,	Statistics	Themed
	Matching	Number 4	Positional	Place value	Money	Y2		division B	Time	Subtractio		projects/
	Sorting	Number 5	language	Addition	Multiplication	Fractions		Length and	Shape	ns,	Y6 - Ratio	consolidation
	Number 1	Number 6	More	and	and division	Time		Perimeter	Statistics	Multiplicati	Algebra	and problem
	Number 2	Height and	than/fewer	subtraction	Length and	Statistics		Fractions A		on and	Decimals	solving
	Pattern	length	2D shape	Shape	height	Position		Mass and		Division	Fractions,	
		Mass	3D shape		Mass, capacity	and		Capacity		Fractions	decimals,	
Maths	Reception	Capacity	Number		and temperature	Direction				(A)	percentage	
ıt)	Match, sort,		composition							·	S	
7	compare	Reception	What comes							Fractions	Area,	
_	Measure and	Alive in 5	after?							(B)	Perimeter	
	pattern	Mass and	What comes								and	
	1,2,3	capacity	before?							Converting	Volume	
	Circles and	Growing 6,7,8	Numbers to 5							units	Statistics	
	triangles 1-5	Length, height,	Danamatian									
	Shapes with	time	Reception To 20 and									
	4 sides	Building 9 + 10										
	4 sides		beyond Now how									
			many?									
			Manipulate,									
			compose and									
			decompose									
			Sharing and									
			grouping Visualise,									
			build and									
			map									
			Make									
			connections									
			Connections									
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Science	Me and My Body Materials	Animals Health and Safety	Plants/Food Space	Animals – Sensitive bodies Comparing animals	Living Things – Micro habitats Famous Scientist – David Attenborough	Plants – Flowering Parts of the Plant Plant Growth	Animals including humans Earth and Space	Forces and Magnets Sound	Plants Living Things and their habitats	Light Earth and Space	Living things and their habitat Properties and	Animals including humans
RE	F5: Being Special. Where do I belong? UC F2: Why is Christmas special for Christians?	UC F1: Why is the word God so important for Christians? UC F3: Why do Christians put a cross in an Easter Garden?	F3: What places are special and why?	1.3 Who is Jewish and What do they Believe? Part 1 UC1.1 What do Christians believe God is like?	1.3 Who is Jewish and What do they Believe? Part 2 UC 1.5 Why does Easter matter to Christians?	UC1.2 Who do Christians say made the world? 1.4 What can we learn from sacred books?	UC L2.2 What is it like for someone to follow God? What does it mean to be a humanist in Britain today?	Why do people pray? How do people from religious and non- religious communitie s celebrate festivals?	What kind of world did Jesus want? What can we learn from religions when deciding what is right and wrong?	U2.6 What does it mean to be a Muslim in Britain today? (Part 1) UC U2.3: Why do Christians believe Jesus was the Messiah?	changes in materials U2.6 What does it mean to be a Muslim in Britain today? (part 2) UC U2.1: What does it mean if Christians believe God is holy and loving?	UC U2.4: Christians and how to live: What would Jesus do? U2.7 What matters most to Humanists and Christians?
History	How have I changed since I was a baby? Bonfire Night Diwali Christmas	Chinese New Year avourite celebratio	Why do we wear different clothes at different times of year? Birthdays	Local study James Herriot	Events beyond living memory The Great Fire of London	Significant people Grace Darling	Local history study: Roman Empire	Britains Settlement - Anglo Saxons and Scots	The Viking and Anglo Saxon struggle	Earliest Civilisations: Ancient Egypt	Non- European Society: Mayan Civilisation	Ancient Greece and their influence on the Western World
Geography	All about me/homes Seasonal changes	Life in the freezer - Arctic and Antarctica comparison with UK Dinosaurs Seasonal changes	Mapping Seasonal changes	Mapping Dishforth and Ripon and comparing	Continents and Oceans	Seaside Settlements	Earthquakes and Volcanoes	Rivers, Mountains and the water cycle	UK Rural and Urban	Exploring Europe	Biomes, Deserts and Adaptatio ns	Local Area, geographical skills and fieldwork

Art	Collaging with wax crayon rubbings	Collecting, arranging, drawing	Printing/ printing with string	Drawing focus Explore and Draw	Painting focus Expressive Painting	3D sculpture focus Stick Transforma tion Project	Drawing focus Story telling through art	Painting focus Still Life	3D sculpture focus Sculpture, structure, inventiveness and determination	Drawing focus 2D drawing to 3D making	Painting focus Exploring identity	3D sculpture focus Brave colour
DT	Using different construction materials to make a home for a teddy	Joining card to make a lift the flap book	Making pizza faces	Slides and Levers	Preparing Fruit and Vegetables sandwiches	Freestandin g Structures lighthouses	Design and Make Roman money purses (Textiles)	Design and make my own healthy dinner. (Food)	Levers and Linkages Make a pedal bin	3D Printing	Frame Structures	Celebrating culture and seasonality
Music	Charanga My stories 1. Listen and Respond 2. Explore and Create 3. Singing - nursery rhymes and action songs 4. Share and Perform	Charanga Our World 1. Listen and Respond 2. Explore and Create 3. Singing - nursery rhymes and action songs 4. Share and Perform	Charanga Big Bear Funk - 1. Listen and Appraise 2. Musical Activities - singing, improvising and playing classroom instruments3 . Perform and Share	Hands Feet Heart	Zootime	Friendship Song	Hey You!	Three little Birds	Bringing us together	Make you feel my love	Reflect, rewind and replay	The Fresh Prince of Bel Air
Computing	We have feelings - Photography	We are talkers – using video to record story telling	We can record soundtracks - creating and recording a soundtrack to a favourite story	We are Astronauts Programmi ng on screen in ScratchJr iPads ScratchJr	We are Animators Creating a stopmotion animation iPads Stop Motion Studio	We are Rhythmic Creating sound patterns in ScratchJr and GarageBan d iPads, GarageBan d ScratchJr	We are programmers	We are presenters	We are opinion pollsters (surveys)	We are toy makers	We are connecte d	We are AI developers
French	French				s introducing: ys of the week, body her.	parts,	Moi Les Couleurs	Jungle Tutti Frutti	Vive la sport La Mate	Les Portraits	Au cafe	Tour de France

	Fun and Games –	Ball skills	Active athletics –	Team Games	Basic Movements	Athletics	Netball & Football	Gymnastics &	Athletics & Cricket	Football Netball	Dance	Athletics
ЬE	finding space, changing speed/directi on/stopping/ avoiding obstacles Gymnastics	Dance	field sports, team games Forest schools	Gymnastic s	Team Games	Games		Swimming			Swimmin g? – Chris check	Rounders
PSHE	Pink is starting school Rainbow feels angry Blue's indoor voice Blue's best friend Orange moves house Orange stays over Red needs the toilet	Blue learns to share Yellow wants to play with orange Yellow play fights Green's greens Red visits the dentist Pink's screen time	Red goes swimming Purple watches the news Why does purple play differently? Yellow's bedtime Rainbow's day out Blue gets lost Yellow goes on holiday	Tying Shoelaces Practice Makes perfect Helping Someone in Need Worry Anger	Healthy Eating Brushing Teeth Bullying Body Language Image Sharing	Hazard Watch Living in our World Petty Arson	Baseline Cycle Safety Being responsible Coming home on time Jealousy	Healthy Living Appropriate Touch Online Bullying	Breaking Down Barriers Chores at home First Aid	Water Safety Stealing Worry	Alcohol Conception Making friends online	British Values In-App Purchases First Aid Year 6 part 2

	Village walk	Harlow Carr plants	Visit to Ripon to follow	Have a Jewish visitor	Visit the Seaside	Roman soldier visitor	Swimming	Jorvik	European visitors	Cross Country	Village map walk
Visits and Visitors			trails and maps- perhaps to Fountains Abbey too- micro habitats? Herriot Museum Local area walks to the sports field	https://jewsiny ork.org.uk/edu cation-school- visits/ Micro habitats visit Dishforth village/forest school session outdoors Dales visit to identify micro Habitats and plants and trees	Forest school for growing and science				Football Competiti on - Sporting Inf. Netball competiti on - Sporting Inf. Artist talk - Carolyn Crucial Crew Muslim workshop lead by Imran	Striking and fielding games Yorkshire Dales Trust Rivers	Residential Trip

Passport of experiences	Bake Bread- Harvest loaf Follow a trail on a map around the school grounds and at the Dishforth playing fields	Go shopping- Garden Centre to buy things to grow and eat Grow and eat DT Link Go rock pooling- like pond dipping?? At the seaside. Visit the Seaside- link to Geograph y	See how people in the past lived	Speak to a PCSO	Plan and eat a healthy meal	Learn from experts about drug misuse and crime Construct working electrical devices	Watch a live performa nce at the theatre Learn basic life- saving skills	Stay away from home for 2 consecutive nights Pass a cycling test Take part in a hike (at least half a day) Act and sing in front of an audience
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