



Ducklings

Year B

	Term 1		Term 2		Term 3		Term 4		Term 5		Term 6	
	All About Me		Festival of Lights		Making and Baking		The Scented Garden		Forest School		Over the Land and into the Sea	
PSED	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being My Best	Growing and <u>Changing</u>	PSED	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being My Best
PE	Me and Myself		Movement Development		Throwing and <u>Catching</u>		Dance		Working with Others		Fitness	
Literacy	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction
	We're Going to a Birthday Party	Let's Wash our hands How to brush your teeth with Snappy Croc	The Nativity	Bonfire Night by Nancy Dickmann	The Little Red Hen	Nadiya's Bake Me a Story	The Enormous Turnip	Describing using our senses	The Magic Brush	Non-Chronological Report	The Snail and the Whale	The Big Book of Blue
	Vocabulary		Sequence		Retrieval		Vocabulary		Sequence		Retrieval	
Maths	Number	Matching and Sorting	Number	Shape	Number	Measuring	Number	Matching and Sorting	Number	Shape	Number	Measuring
UJW	Birthdays		Light and Dark		Changing State (Cooking)		Our Senses / My Body		Plants - growing		Animals	
UJW	My <u>Community</u> / families		Festivals		Old and New		Same and Different		Around the World		Habitats	
EAD	Colour Mixing		Modelling		Malleable Materials		Collage		Sculpture		Textures	



Year B

Mallards

Term 1		Term 2		Term 3		Term 4		Term 5		Term 6	
Heroes		Seasons		Magic		Mini-beasts		Home and <u>Away</u>		Forest School	
Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction
Guess How Much I Love You	Superheroes Information Texts	A Walk in the Woods The Gingerbread Man	Weather Reports	Room on the Broom	Potions (Recipes)	The Cautious Caterpillar	Firefly Home Instructions	The Three Little Pigs	Adverts (Persuasion)	Into the Forest	Let's Go For A Walk: Ranger Hamza
Vocabulary		Sequence		Retrieval		Vocabulary		Sequence		Retrieval	
EYFS Maths Subitising Counting Composition	EYFS Maths Subitising Comparison	EYFS Maths Counting to 5 Comparison Composition	EYFS Maths Composition Counting, ordinality and cardinality	EYFS Maths Subitising, Counting, ordinality and cardinality, Composition	EYFS Maths Composition	EYFS Maths Counting, ordinality and cardinality, Composition Comparison	EYFS Maths Composition	EYFS Maths Counting, ordinality and cardinality, Subitising	EYFS Maths Composition Comparison	EYFS Maths Subitising Counting Number bonds to 5	EYFS Maths Comparison Number patterns Counting
KS1 Maths Baseline MTS Place value	KS1 Maths Place Value	KS1 Maths Place Value Addition	KS1 Maths Place Value Subtraction	KS1 Maths Place Value Money Addition	KS1 Maths Place Value Multiplication	KS1 Maths Place Value Division	KS1 Maths Place Value Addition Measure	KS1 Maths Place Value Subtraction Shape	KS1 Maths Place Value Multiplication Time	KS1 Maths Place Value Position and Direction	KS1 Maths Place Value Division Fractions
History – How did we learn to fly?	Art – Life in Colour	Geography – Weather and Seasons	DT – Structures – Baby Bear's Chair	History – How was school different in the past?	Art – Sculpture and 3D Clay Houses	Geography – Where am I?	DT – Mechanisms – Moving Monsters	History – What is history?	Art – Drawing – Tell a story linked to home and away	Geography – Why is our world wonderful?	DT – Cooking and nutrition
Music – Contrasting Dynamics	Science – Habitats	Music – Pitch – musical me	Science – Use of everyday materials	Music – Instruments (musical storytelling)	Science – Use of everyday materials	Music – Call and response animals	Science – Microhabitats	Music – Structure (Myths and Legends)	Science – life cycles and health	Music – Singing on this Island.	Science – Plant growth
PE – Dance Football	Values (RE) – Being Respectful	PE – Gymnastics Hockey	Values (RE) – Owning our Actions	PE – Fitness Basketball	Values (RE) – Striving for success	PE – Dodgeball Golf	Values (RE) – Showing Resilience	PE – Badminton Athletics	Values (RE) – Being Ambitious	PE – Orienteering Cricket	Values (RE) – Being Reflective
PSHE – Me and My relationships	Computing – Stop Motion Animation Online Safety L1	PSHE – Being Kind and Helping Others	Computing – Data Handling Online Safety L2	PSHE – Keeping Safe – my body and appropriate touch.	Computing – Internet Safety Day Word Processing Skills	PSHE – Rights and Respect; cooperation and regulation	Computing – Programming : Scratch Junior	PSHE – Being my best; growth mindset and looking after my body.	Computing – Online Safety Level 3	PSHE – Growing and changing; lifecycles, dealing with loss.	Computing – Online Safety Level 4



Year B

Drakes

Term 1		Term 2		Term 3		Term 4		Term 5		Term 6	
Children's Lives		Wind, Earth, Water and Fire		Vicious Vikings		Rainforests		Ancient Maya		Food Footprints	
Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction
Lazy Jack – Traditional Tales	Victorian Child – Diary Entry	Escape from Pompeii	Volcanoes – <u>Non-Chronological</u> Report	Viking Creation Story Odin – Myths and Legends	Vikings – newspaper report invasion	The Great Kapok Tree – Stories from other cultures	Save our Rainforests! Persuasive Writing	The Lost Happy Endings – Traditional Tales Twist	Uncover History: The Maya – Report	Charlie and the Chocolate Factory	Recipes – Instruction Texts
Guided Reading	Vocabulary	Retrieval		Inference		Summary		Explanation		Inference	
Maths	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and Division		Length, Perimeter & Area Fractions		Fractions Mass and Capacity Decimals		Decimals including money Time		Time Statistics Properties of Shapes	
Science	Rocks and Soils	Forces and Magnets		Movement and Nutrition		Electricity and Circuits		Plant Reproduction		Scientific Investigation Skills	
History/Geog	Victorians	Volcanoes		How hard was it to invade and settle in Britain?		Why are Rainforest important to us?		How did the achievements of the Ancient Maya's impact their society and beyond?		Where does our food come from?	
Art/DT	Drawing - Power in Prints	Sculpture & 3D Mega Materials		Textiles and Fastenings		Painting and Mixed Media		Structures – Pavilions		Cooking and Nutrition	
PSED	Relationships	Valuing Differences		Keeping Safe		Rights and Respect		Being my best		Growing and <u>Changing</u>	
Computing	Computing Systems and Networks. IT around us	Digital Photography		Robot Algorithms		Data and Information Branching Data bases		Creating Media – Digital Music		Programming Quizzes	
PE	Basketball	Dance		Dodgeball		Fitness		Tag Rugby		Cricket	
RE	Hinduism – Diwali	Christianity and Christmas		Judaism – how important is it for Jewish people to do as God tells them?		Christianity – Easter		Hinduism – How can Brahman be everywhere and in everything?		Islam – Special things	