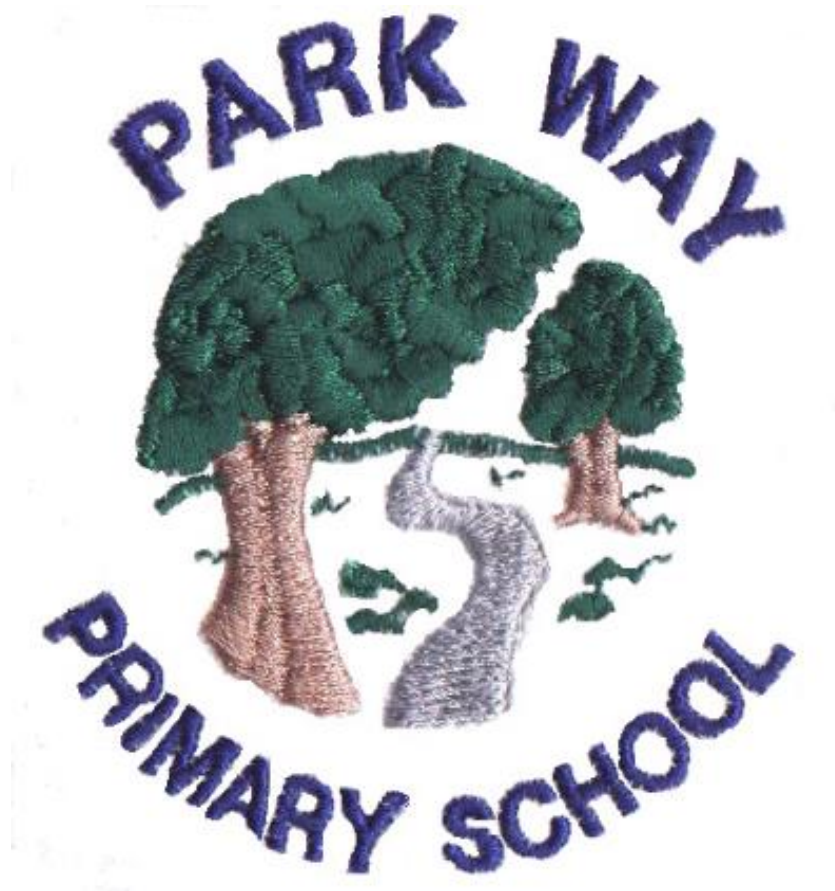


Curriculum Plan Overview



The following plan shows an overview of the bespoke curriculum at Park Way Primary School. The specific details for each curriculum area can be found within the medium term plans, the IPC Blueprints and the progression of skills document.

EARLY YEARS FOUNDATION STAGE (YEAR R)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Potential Topic	Ourselves	Authors	Around the World Investigate Changes and Differences	Imagine	Growing	The Seaside
Events	People who help us visit	Cinema Trip Author Visit	Chinese New Year Dinosaur Bones Discovery	Butterflies	Chicks	School Trip
PE	Stability and Balance	Stability and Balance	Gymnastics	Gymnastics	Net and Wall Games	Net and Wall Games
SMSC	Spiritual Development (PSED)	Moral Development (PSED)	Social Development (PSED)	Cultural Development (PSED and Understanding the World)	Transitions	Embed and consolidate SMSC
School Rules	Be Safe (PSED and PD)	Walk in School (PSED and PD)	Do as an adult tells you the first time (PSED)	Treat others kindly (PSED)	Tell the truth (PSED)	Embed and consolidate the school rules
British Values	Democracy (Self confidence and self- awareness PSED) There are opportunities made to take turns, share, collaborate and make decisions together.	Rule of Law (Managing feelings and behaviour, Making Relationships PSED) There are opportunities made to know that rules matter.	Individual Liberty (PSED and Understanding the World) There are opportunities for children to develop a positive sense of themselves.	Mutual Respect and Tolerance (Managing feelings and behaviour, Making Relationships PSED) There are opportunities for children to learn to treat others as they wish to be treated.	Embed and consolidate the British Values	Embed and consolidate the British Values
3 R's	Respect (PSED)		Responsibility (PSED)		Resilience (PSED)	

KEY STAGE 1 (YEAR 1 & 2) - CYCLE 1 (2019 – 2020) (2021-2022)

		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Milepost 1 Year 1 and 2 Ivy, Holly, Oak	IPC Focus Unit	Brainwave (The art and science of learning) Treasure Island (Past civilisations)	Buildings (Forces)	People of the Past (Significant people)	A Day in the Life (People, places & culture)	Green Fingers! Live and Let Live (Living things: plants & animals)	Olympics: Bringing Home Bronze Super Humans (Humans)
	Science Focus	Materials: Uses of everyday materials (Yr 2)		Animals including humans (Yr 1/2)		Plants (Yr 1/2)	Living things and their habitats (Yr 2)
	NPP Experiences	Maps	Castles	Great Fire of London Neil Armstrong		Plants Animals	Humans
	R.E.	Christianity	Christianity	Christianity	Christianity	Islam	Judaism
	P.E.	Games 1 / Dance	Games 2 / Fitness	Games 3 / Gym 1	Multi-Skills / Gym 2	Striking & Fielding / Badminton	Athletics / Team Games
	PSHE	Health & Wellbeing		Relationships		Living in the Wider World	
	Literacy Genres	Stories / Instructions	Postcards / Information Texts / Poetry	Letters / Diary Entries	Book Reviews / Recounts	Stories / Letters	Leaflets / Instructions / Poetry
	Literacy – suggested key texts	Pirate Cruncher Lunch on a Pirate Ship	Paddington Bear goes to London	Samuel Squeaks	The Day the Crayons Quit Superworm	The Rainbow Bear The Last Wolf	The Frog Olympics
	Maths Year 1	Number: Place Value / + & - Geometry: Shape		Number: + & - / Place Value Measurement: Length & Height / Weight & Volume		Number: x & ÷ / Fractions / Place Value Geometry: Position & Direction Measurement: Money / Time	
	Maths Year 2	Number: Place Value / + & - / x & ÷ Measurement: Money		Number: x & ÷ / Fractions Statistics Geometry: Properties of Shape Measurement: Length & Height		Position and Direction Problem Solving Measurement: Time / Mass, Capacity & Temperature	

KEY STAGE 1 (Year 1 & 2) - CYCLE 2 (2020 – 2021) (2022-2023)

		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Milepost 1 Year 1 and 2 Ivy, Holly, Oak	IPC Focus Unit	Brainwave (The art and science of learning) Time Detectives (Finding out about the past)	Our World (Change & natural forces)	What's It Made Of? (Classifying materials)	The Earth: Our Home (Habitats)	Flowers and Insects (Living things: plants & animals)	Hooray ... Let's go on Holiday (Inventions & development)
	Science Focus	Working Scientifically (Yr 1/2)	Animals including humans (Yr 1/2)	Materials: Everyday materials (Yr 1)	Living things and their habitats (Y2) Seasonal Change (Yr1)	Plants (Yr 1/2)	Working Scientifically (Yr 1/2)
	NPP Experiences	Florence Nightingale			Habitats Arctic Seasons	Plants	
	R.E.	Christianity	Christianity	Islam	Christianity	Islam	Judaism
	P.E.	Games 1 / Dance	Games 2 / Fitness	Games 3 / Gym 1	Multi-Skills / Gym 2	Striking & Fielding / Badminton	Athletics / Team Games
	PSHE	Health & Wellbeing		Relationships		Living in the Wider World	
	Literacy Genres	Diary Entries / Recounts / Description / Stories	Postcards / Poetry	Letters / Book Reviews	Information Texts / Stories	Diaries / Instructions	Leaflets / Recounts / Poetry
	Literacy – suggested key texts		Meerkat Mail Into The Forest	Traction Man	Here We Are The Owl who was Afraid of the Dark	Diary of a Worm Herb, The Vegetarian Dragon	Handa's Surprise Man on the Moon
	Maths Year 1	Number: Place Value / + & - Geometry: Shape		Number: + & - / Place Value Measurement: Length & Height / Weight & Volume		Number: x & ÷ / Fractions / Place Value Geometry: Position & Direction Measurement: Money / Time	
	Maths Year 2	Number: Place Value / + & - / x & ÷ Measurement: Money		Number: x & ÷ / Fractions Statistics Geometry: Properties of Shape Measurement: Length & Height		Position and Direction Problem Solving Measurement: Time / Mass, Capacity & Temperature	

KEY STAGE 2 (YEAR 3 & 4) - CYCLE 1 (2019 – 2020) (2021-2022)

		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Milepost 2 Year 3 and 4 Walnut, Maple, Elm	IPC Focus Unit	Brainwave (The art and science of learning) Island Life (Physical geography)	Temples, Tombs and Treasures (Past civilisations)	Active Planet (Change & natural forces)		Inventions that Changed the World (Inventions & development)	Olympics: Success with Silver On Tap (Water)
	Science Focus	Animals including humans (Yr 3/4)	Light (Yr 3)	Materials: Rocks (Yr 3) Working scientifically (Yr 3/4)		Forces (Yr 3)	Working scientifically (Yr 3/4)
	NPP Experiences		Ancient Egypt	Natural Disasters Rocks		Victorian Britain	Water Cycle
	R.E.	Hinduism	Christmas Story	Christianity	Easter Story	Sikhism	Islam
	P.E.	Fitness / Swimming	Gym 1 / Swimming	Gym 2 / Swimming	Dance / Swimming	Football / Swimming	Athletics / Swimming
	PSHE	Health & Wellbeing		Relationships		Living in the Wider World	
	Literacy Genres	Adventure Story / Instructions	Information Texts / Journey Story	Diary Recount / Poetry	Newspaper / Narrative Writing	Biography / Persuasive Text	Inspirational Story / Letter
	Literacy – suggested key texts	Robinson Crusoe	The Time Travelling Cat	Blue John	Escape from Pompeii	Cogheart	The Fastest Boy in the World
	Maths Year 3	Number: Place Value / + & - / x & ÷		Number: x & ÷ / Fractions Measurement: Money / Length & Perimeter Statistics		Number: Fractions Measurement: Time / Mass & Capacity Geometry: Properties of Shape	
	Maths Year 4	Number: Place Value / + & - / x & ÷ Measurement: Length & Perimeter		Number: x & ÷ / Fractions / Decimals Measurement: Area		Number: Decimals Measurement: Money / Time Statistics Geometry: Properties of Shape / Position & Direction	

KEY STAGE 2 (Year 3 & 4) - CYCLE 2 (2020 – 2021) (2022-2023)

		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Milepost 2 Year 3 and 4 Walnut, Maple, Elm	IPC Focus Unit	Brainwave (The art and science of learning) Footprints from the Past (Finding out about the past)	Land, Sea and Sky (Habitats)	Bright Sparks! (Electricity & energy)	ICT & Computing Shake It! (Changing materials)	Let's Plant It! (Plants) Turn It Up (Sound & light)	Gateways to the World (Inventions & development)
	Science Focus	Working scientifically (Yr 3/4)	Living things and their habitats (Yr 4)	Electricity (Yr 4)	Materials: States of matter (Yr 4)	Plants (Yr 3) Sound (Yr 4)	Animals including humans (Yr 3/4)
	NPP Experiences	Dinosaurs	Rocks	Electricity	Materials & changing state	Plants	
	R.E.	Hinduism	Christmas around the World	Christianity	Lent	Sikhism	Islam
	P.E.	Fitness / Swimming	Hockey / Swimming	Netball / Swimming	OAA / Swimming	Tennis / Swimming	Rounders / Swimming
	PSHE	Health & Wellbeing		Relationships		Living in the Wider World	
	Literacy Genres	Adventure Story / Poetry	Diary Recount / Information Texts	Science Fiction / Explanation	Fantasy Story / Instructions	Modern Fable / Performance Poetry	Recounts (Newspapers) / Persuasion
	Literacy – suggested key texts	Stig of the Dump	Where the Forest Meets the Sea	The Iron Man	Charlie and the Chocolate Factory	Tin Forest The Boy who grew Dragons	Meerkat Mail
	Maths Year 3	Number: Place Value / + & - / x & ÷		Number: x & ÷ / Fractions Measurement: Money / Length & Perimeter Statistics		Number: Fractions Measurement: Time / Mass & Capacity Geometry: Properties of Shape	
	Maths Year 4	Number: Place Value / + & - / x & ÷ Measurement: Length & Perimeter		Number: x & ÷ / Fractions / Decimals Measurement: Area		Number: Decimals Measurement: Money / Time Statistics Geometry: Properties of Shape / Position & Direction	

KEY STAGE 2 (YEAR 5 & 6) - CYCLE 1 (2019 – 2020) (2021-2022)

		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Milepost 3 Year 5 and 6 Cherry, Rowan, Cedar	IPC Focus Unit	Brainwave (The art and science of learning) Earth as an Island (Globalisation & economics)	What Price Progress? (Inventions & development)	AD900 (Past civilisations)	Being Human (Living things: humans) Out of Africa (Evolution and inheritance)	3D Designers (Creative industries) Look, Hear! (Sound & Light)	Olympics: Going for Gold Fascinating Forces
	Science Focus	Living things and their habitats (Yr 5/6)	Working scientifically (Yr 5/6)	Materials: Properties and changes of materials (Yr 5)	Animals including humans (Yr 5/6) Evolution and inheritance (Yr 6)	Light (Yr 6)	Forces (Yr 5)
	NPP Experiences		Recycling Climate Change	The Maya	Evolution		Forces
	R.E.	Islam	Christianity	Christianity	Christianity	Islam	Islam
	P.E.	Football / Basketball	Tag Rugby / Fitness	Hockey / Gym	Badminton / Dance	OAA / Cricket	Handball & Team Games / Athletics
	PSHE	Health & Wellbeing		Relationships		Living in the Wider World	
	Literacy Genres	Character & Setting Description / Diary Entries / Recounts	Descriptions / Descriptive Writing / Book Reviews	Instructions / Scripts / Letters	Descriptions / Recounts	Poetry	Information Texts / Newspaper Reports
	Literacy – suggested key texts	Kensuke’s Kingdom Flotsam	City of Ember	Hero Twins	Pig Heart Boy	The Magic Box	The Hundred Mile an Hour Dog goes for Gold The History of the Olympics
	Maths Year 5	Number: Place Value / + & - / x & ÷ Statistics Measurements: Area & Perimeter		Number: x & ÷ / Fractions / Decimals & Percentages		Number: Decimals Geometry: Properties of Shape / Position & Directions Measurement: Converting Units / Volume	
	Maths Year 6	Number: Place Value / +, -, X & ÷ / Fractions Geometry: Position & Direction		Number: Decimals / Percentages / Algebra / Ratio Measurements: Converting Units / Perimeter, Area & Volume		Geometry: Properties of Shape Problem Solving & Investigations Statistics	

KEY STAGE 2 (Year 5 & 6) - CYCLE 2 (2020 – 2021) (2022-2023)

		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Milepost 3 Year 5 and 6 Cherry, Rowan, Cedar	IPC Focus Unit	Brainwave (The art and science of learning) Time Tunnel (Finding out about the past)	Go With the Flow (Physical geography)	Switched On (Control technology)	Space Explorers (Earth & Space)	The Great, The Bold and The Brave (Past civilisations)	Holiday Show (Globalisation & economics)
	Science Focus	Working scientifically (Yr 5/6)	Living things and their habitats (Yr 5/6)	Electricity (Yr 6)	Earth and Space (Yr 5)	Working scientifically (Yr 5/6)	Animals including humans (Yr 5/6)
	NPP Experiences	World War 2	Water Cycle			Ancient Greece Roman Britain Anglo-Saxons	
	R.E.	Sikhism	Christianity	Hinduism	Christianity	Sikhism	Christianity
	P.E.	Football / Basketball	Tag Rugby / Fitness	Hockey / Gym	Badminton / Dance	OAA / Cricket	Handball & Team Games / Athletics
	PSHE	Health & Wellbeing		Relationships		Living in the Wider World	
	Literacy Genres	Diary Entries / Stories / Recounts	Information Text / Descriptive Writing / Book Reviews	Instructions / Letters	Poetry / Recounts	Stories / Scripts	Information Texts / Newspaper Reports
	Literacy – suggested key texts	Goodnight Mr Tom	Why Water’s Worth It Flotsam	The Demon Headmaster	Cosmic Gravity	The Adventures of Odysseus	Journey The Boy Who Flew
	Maths Year 5	Number: Place Value / + & - / x & ÷ Statistics Measurements: Area & Perimeter		Number: x & ÷ / Fractions / Decimals & Percentages		Number: Decimals Geometry: Properties of Shape / Position & Directions Measurement: Converting Units / Volume	
	Maths Year 6	Number: Place Value / +, -, X & ÷ / Fractions Geometry: Position & Direction		Number: Decimals / Percentages / Algebra / Ratio Measurements: Converting Units / Perimeter, Area & Volume		Geometry: Properties of Shape Problem Solving & Investigations Statistics	