

Nunney First School – Long Term Plan – Two Year Cycle



		Term 1 – Autumn			Term 2 – Spring		Term 3 – Summer			
EYFS CYCLE A	Project <i>(Communication and language, understanding the world, expressive arts and design)</i>	Communication Tell Us a Story	Jurassic Park	Over the Rainbow	Culture Come Fly With Me! Asia	Conflict Help is at Hand	Way Back When...Hats Had Brims	Conservation What on Earth...?	Blast Off!	
	English Key text	Various traditional tales& twists including JATBS The Gingerbread Man, Cinderella	We're going to find the Monster By Malorie Blackman		In Development	In Development	In Development	In Development		
	Maths	Match, sort and compare Talk about measure and patterns It's me 1, 2, 3 Circles and triangles 1, 2, 3, 4, 5 Shapes with 4 sides			Alive in 5 Mass and capacity Growing 6, 7, 8 Length, height and time Building 9 and 10 Explore 3-D shapes		To 20 and beyond How many now? Manipulate, compose and decompose Sharing and grouping Visualise, build and map Make connections			
	Religious Education	Unit 1: Special me - who are we?	Unit 2: Special times - Diwali, Christmas and Hanukkah		Unit 3: Special places - Church building and Synagogue	Unit 4: Special times - Easter and Passover	Unit 5 - Special stories - God/Creation and Christian/Jewish/Hindu		Unit 6 – Special stories – Jesus & others	
	Physical Education	Gymnastics Traditional Tales (1)	Dance: Dinosaurs		Swimming	Best of Balls	Multi Skills: Running and Jumping		Circuit Training (1)	
	PSHE	Intergrated into Learning Means the World Project (see PSHE Satellite Overview)								
	Computing	Communication and Language	Expressive Arts		Literacy	Mathematics	Expressive Arts		PSED Understanding the World	
	Music (integrated into the projects)	Instrumentation Notation	Musical vocabulary Singing		Cultural Understanding Notation	Singing Musical Elements	Instrumentation Notation			
	Home Challenge	Reading, Weekly STEM Challenge			Reading, Weekly STEM Challenge		Reading, Weekly STEM Challenge			

		Term 1 – Autumn			Term 2 – Spring		Term 3 – Summer			
EYFS CYCLE B	Project <i>(Communication and language, understanding the world, expressive arts and design)</i>	Communication Happy to be Me	Ticket to Ride	Food Glorious Food	Culture Under the Sea	Conflict Let's Play	Way Back When... Bicycles	Conservation No Place Like Home	If you Go Down to the Woods	
	English	In Development	I'm going to eat this ant By Chris Naylor-Ballesteros		Naughty Bus By Jan and Jerry Oke	The Journey Home By Emma Levey	Silly Doggy! By Adam Stower	Super taco By Sue Hendra		
	Maths	Match, sort and compare Talk about measure and patterns It's me 1, 2, 3 Circles and triangles 1, 2, 3, 4, 5 Shapes with 4 sides			Alive in 5 Mass and capacity Growing 6, 7, 8 Length, height and time Building 9 and 10 Explore 3-D shapes		To 20 and beyond How many now? Manipulate, compose and decompose Sharing and grouping Visualise, build and map Make connections			
	Religious Education	Unit 1: Special me - who are we?	Unit 2: Special times - Diwali, Christmas and Hannukah		Unit 3: Special places - Church building and Synagogue	Unit 4: Special times - Easter and Passover		Unit 5 - Special stories - God/Creation and Christian/Jewish/Hindu	Unit 6 – Special stories – Jesus & others	
	Physical Education	Gymnastics: Gym in the Jungle Forest School	Yoga: Salute to the Sun (1) Forest School		Swimming Forst School	Gymnastics: Jumping Jacks Forest School		Games: The Olympics Forest School	Swimming Forest School	
	PSHE	Integrated into Learning Means the World Project (see PSHE Satellite Overview)								
	Computing	Communication and Language	Expressive Arts		Literacy	Mathematics		Expressive Arts	PSED Understanding the World	
	Music <i>(integrated into the project)</i>	Singing Musical Elements	Musical vocabulary Singing		Instrumentation Notation	Notation Musical Elements		Instrumentation Notation		
	Home Challenge	Reading, Weekly STEM Challenge			Reading, Weekly STEM Challenge			Reading, Weekly STEM Challenge		

Year 1/2 Cycle A		Term 1 – Autumn			Term 2 – Spring		Term 3 – Summer		
	Project Science History and Geography, A&D and DT integrated	Communication Happily Ever After	Never Eat Shredded Wheat (Geog focus)	Jurassic Hunter (History focus)	Culture Come Fly With Me! Arctic circle	Conflict Unity in the Community	Record Breaker (History focus)	Conservation Light up the World	Royal Patrons (History focus)
	The Four Seasons Project	Autumn		Winter	Spring		Summer		
	English	Troll Swap by Leigh Hodgkinson Outcome - Focus on characters	The Last Wolf by Mini Grey Outcome – Letter in role	Dragon Machine by Helen Ward Outcome – Adventure focus	Major Glad, Major Dizzy by Jan Oak Outcome – Recount: Diary entry	The Owl who was afraid of the dark by Jill Tomlinson Outcome - Non-chronological report	Grandad's Secret Giant by David Litchfield Outcome – Moral focus		
	Maths Y1	Place Value (within 10) Addition and Subtraction (within 10) Geometry (shape)			Place Value (within 20) Addition and Subtraction (within 20) Place Value (within 50) Length and Height Mass and Volume		Multiplication and Division Fractions Geometry (Position and Direction) Place Value (within 50) Measurement (Money) Measurement (Time)		
	Maths Y2	Place Value Addition and Subtraction Geometry (shape)			Measurement (Money) Multiplication and Division Measurement (Length and Height) Measurement (Mass, Capacity and Temperature)		Fractions Measurement (Time) Statistics Geometry (Position and Direction)		
	Science	Living Things		Seasons Materials	Plants	Light			
	Religious Education	What do Jewish people believe about G-d and the Covenant?	What do Christians believe about Jesus?	What do Christians believe about Jesus? <i>Continued</i>	Hinduism – Dharma and Deity	What do Christians believe about love?			
	Physical Education	Gymnastics: Traditional Tales (1) Forest School	Swimming Forest School	Invasion Games (2) Forest School	Dance: The Seasons (1) Forest School	Attacking and Defending (2) Forest School	Circuit Training (1) Forest School		
	PSHE	Integrated into Learning Means the World Project (see PSHE Satellite Overview)							
Computing	Online Safety & Exploring PM Maze Explorers	Animated Story Books	Making Music Online Safety	Questioning	Spreadsheets Pictograms	Pictograms Presenting Ideas			
Music	Skills Development - Timbre	Singing Instrumentation	Skills Development – Pitch	Skills Development - Texture	Skills Development – Structure	Singing Instrumentation			

	Art and Design	3D Form Clay		3D Form Collage	3D Form Artist - César Manrique	Drawing	
	Design and Technology	Fairy Client - Bag Food & Nutrition- pshe link		Mechanisms – Sliders and Levers 1	Structures – Model House	Mechanisms – Sliders and Levers 2	
	Home Challenge	Spellings, Maths Games, Reading		Spellings, Maths Games, Reading		Spellings, Maths Games, Reading	

Year 1/2 Cycle B		Term 1 – Autumn			Term 2 – Spring		Term 3 – Summer		
	Project Science History and Geography, A&D and DT integrated	Communication Inter-nation Media Station	Paddington's Passport (Geog focus)	The Visionary (History focus)	Culture Zero to Hero	Conflict Land Ahoy	Powhatan People (History focus)	Conservation Going Wild	The Wordsmith (History focus)
	The Four Seasons Project	Autumn		Winter		Spring		Summer	
	English	Lost and Found by Oliver Jeffers Outcome - Adventure story based on the structure of the text	Nibbles by Emma Yarlett Outcome - Recount: Diary entry	Lion Inside by Rachel Bright Outcome – Story based on the structure of the text	The curious case of the missing mammoth by Ellie Hattie Outcome - Story based on the structure of the text		Toys in Space by Mini Grey Outcome - Story based on the structure of the text	Goldilocks and Just the one bear by Leigh Hodgkinson Outcome - Story based on the structure of the text	
	Maths Y1	Place Value (within 10) Addition and Subtraction (within 10) Geometry (shape)	Place Value (within 20) Addition and Subtraction (within 20) Place Value (within 50) Length and Height Mass and Volume	Multiplication and Division Fractions Geometry (Position and Direction) Place Value (within 50) Measurement (Money) Measurement (Time)	Maths Y1		Place Value (within 10) Addition and Subtraction (within 10) Geometry (shape)	Place Value (within 20) Addition and Subtraction (within 20) Place Value (within 50) Length and Height Mass and Volume	
	Maths Y2	Place Value Addition and Subtraction Geometry (shape)	Measurement (Money) Multiplication and Division Measurement (Length and Height) Measurement (Mass, Capacity and Temperature)	Fractions Measurement (Time) Statistics Geometry (Position and Direction)		Maths Y2		Place Value Addition and Subtraction Geometry (shape)	
	Science			Light and Heat (electricity)	Forces and Sound		Living Things		
	Religious Education	What do Jewish people believe about Torah?	Judaism cont'd What is Humanism?	What do Christians believe about forgiveness? (Links with Easter)		What do Muslims believe about Allah and Iman?		What do Christians believe about God?	
	Physical Education	Invasion Games: At the Fair (1) Multi Skills: Throwing and Catching (1) For 2024-2025 (2)	Swimming Multi Skills: Bat and Ball (1)	Gymnastics: Landscapes and Cities (2) Yoga: Salute to the Sun (1)	Dance: Starry Skies (1) Multi Skills: Target Games (2)	Animal Olympics (2) Swimming	Athletics (Sports Day) Multi Skills: Sports Day (1)		
PSHE	Integrated into Learning Means the World Project (see PSHE Satellite Overview)								

Computing	Online Safety, Exploring Purple Mash	Lego Builders	Technology outside school	Creating Pictures Spreadsheets	Coding	Coding (include beebots)
Music	Effective Searching Skills Development - Structure	Singing Instrumentation	Grouping & Sorting Skills Development – Duration (Beat and Rhythm)	Skills Development - Dynamics	Skills Development - Tempo	Singing Instrumentation
Art and Design	Photography / Drawing / Painting		Paint Artist -Christy Brown	Paint	Printing	
Design and Technology	Textiles – T-shirts		A Useful Gift	Pirate Client - Remote Control	Textiles- puppets	
Home Challenge	Spellings, Maths Games, Reading		Spellings, Maths Games, Reading		Spellings, Maths Games, Reading	

Year 3/4 Cycle A		Term 1 – Autumn			Term 2 – Spring		Term 3 – Summer			
	Project Science History and Geography, A&D and DT integrated	Communication That's All Folks	Rocky the Findosaur (Science focus)	Henri Dunant (History focus)	Culture Come Fly With Me! Africa	Conflict Athens v Sparta	Viking Warrior (History focus)	Conservation Under the Canopy	Out and About (Geog focus)	
	The Four Seasons Project	Autumn in Canada		Winter in Switzerland		Spring in Russia		Winter in Brazil		
	English	Gorilla by Anthony Brown Outcome - Fantasy story	Leon and the place between by Graham Baker-Smith Outcome - Recount: diary		Escape from Pompeii by Christina Balit Outcome - Historical narrative	When the Giant stirred by Celia Godkin Outcome - Adventure story from the point of view of the boy	Where the Forest Meets the Sea by Jeannie Baker and Rainforests in 30 seconds by Jen Green Outcome - Non-chronological report	Blue John by Berlie Doherty Outcome - Letters and Explanation		
	Maths (Mixed WRM 3&4)	Place Value Addition and Subtraction Multiplication and Division			Multiplication and Division Length, Perimeter and Area Fractions (Y4 Decimals) Mass and Capacity		Decimals (including Money) Time Statistics Y3 Properties of Shape and Y4 Position and Direction			
	Science		Scientific Processes Rocks		Animals, Including Humans	Floating & Sinking Experiments	Plants			
	Religious Education	What do Jewish people believe about Torah?	What do Christians believe about God and incarnation? (Links with Christmas)		What do Christians believe about God and incarnation? <i>Continued</i>	What do Christians believe about salvation?	What do Christians believe about salvation? <i>Continued</i>	What do Christians believe about Agape?		
	Physical Education	Swimming Forest School	Invasion Games: Tag Rugby (4) Forest School		Gymnastics: Shape and Balance – Ancient Egypt (4) Forest School	Dodgeball (3) Forest School	Athletics (4) Forest School	Circuit Training (4) Forest School		
	PSHE	Integrated into Learning Means the World Project (see PSHE Satellite Overview)								
	Computing	Animation Hardware Investigation	Online Safety		Writing for an audience – MS Powerpoint	Coding	Spreadsheets	Effective Search Logo		
	Music		Singing Instrumentation		Skills Development - Structure		Skills Development - Timbre			
	French	Family & Friends			Our School		Time			
	Art and Design	Painting			3D Form – Masks	3D Form - Clay	Drawing/Painting			
	Design and Technology	Mechanisms - Levers and Linkages 2			Food Technology	Mechanisms - Structures	Tribal client – new toy			
Home Challenge	Spellings , Times Tables, Reading			Spellings, Times Tables, Reading		Spellings, Times Tables, Reading				

Year 3/4 Cycle B	Project Science History and Geography, A&D and DT integrated	Communication Lightning Speed	May the Force Be with You (<i>Science focus</i>)	Lindow Man (<i>History focus</i>)	Culture Cry Freedom	Conflict Law and Order	Saxon King (<i>History focus</i>)	Conservation Picture our Planet	Window on the World (<i>Geog focus</i>)	
	The Four Seasons Project	Autumn in Canada		Winter in Switzerland		Spring in Russia		Winter in Brazil		
	English	Seal Surfer by Michael Foreman Outcome - Recount: letter in role	Winter's Child by Graham Baker-Smith Outcome - fantasy story		Stone Age Boy by Satoshi Kitamura Outcome - Historical narrative	Big Blue Whale by Nicola Davies Outcome - Information text	Journey by Aaron Becker Outcome - Adventure Story	Zeraffa Giraffa by Dianne Hofmeyr Outcome - Persuasion leaflet		
	Maths	Place Value (3 week unit) Addition and subtraction (4 week unit)	Addition and Subtraction (5 weeks) Multiplication and Division (7 week unit)		Multiplication and Division continued Length and Perimeter (3 week unit)	Fractions (3 week unit) Mass and capacity (3 week unit)	Fractions (2 week unit) Money (2 week unit)	Money/Problem Solving Properties of Shape		
	Science	Electricity	Forces					Sound		
	Religious Education	What do Hindu people believe about Dharma, Deity and Atman?	What do Humanists believe and value?		What do Jewish people believe about G-d and the Covenant? (Links with Passover)		What do Muslim people believe about Allah and Iman?			
	Physical Education	Swimming Invasion Games: Football (3)	Dance: Water (4) Net and Wall Games: Fundamentals (3)		Gymnastics: Shape (3) Invasion Games: Hockey (4)	OAA (Outdoor Adventurous Activities) (3) Swimming	Athletics(3) Striking and Fielding Games: Cricket (4)	Circuit Training (3) Sports Day		
	PSHE	Integrated into Learning Means the World Project (see PSHE Satellite Overview)								
	Computing	Coding	Online Safety Spreadsheets		Touch Typing Email	Email continued	Branching Databases	Simulations Graphing		
	Music	Skills Development - Tempo	Singing Instrumentation		Skills Development - Singing	Skills Development - Duration	Skills Development - Texture			
	French	Getting To Know you				All About You		Food, Glorious Food		
	Art and Design	Printing			Mixed Media	Drawing	Textiles/Collage			
	Design and Technology	Evil Genius client – communication device				Mechanisms - Levers and Linkages 1	Textiles – teddy Food – sweets?			
	Home Challenge	Spellings, Time tables, Reading				Spellings, Time tables, Reading		Spellings, Time tables, Reading		