

Hunmanby Primary School Class plan - Year 1 Cycle A



Y1 WRM -Autumn

Mathematics



Childhood

History

portraits



Moon Zoom!

Design and technology



Y1 WRM - Spring

Mathematics



Bright Lights, Big City

Geography

chassis

Planned term	Autumn 1 Autumn 2	2 Spring 1	
Memorable	Childhood past and Alien cras	sh scene Royal role play.	
experience	present. [Funny Faces investigate	ation [Taxi!] -	
	and Fabulous	Investigating	
	Features] - Exploring	wheels, axles and	

Innovate challenge	Childhood knowledge organisers. [Funny Faces and Fabulous Features] - Collage creators	Help the alien home	Marley's trip to London. [Taxi!] - Making a London taxi
English	Autobiographies; Non- chronological reports; Riddles	Posters; Character descriptions; Non- chronological reports; Adverts; Science fiction	Information posters; Directions Adventure narratives
Suggested text	Wilfrid Gordon McDonald Partridge – Mem Fox	Man on the Moon – Simon Bartram; Beegu – Alexis Deacon; Aliens in Underpants Save the World – Claire Freedman	Topsy and Tim Visi London – Jean and Gareth Adamson

Mathematics	Block 1: Number			Block 1: Number –	
	- Numbers to 10;			Addition and	
	Block 2: Number			subtraction; Block 2:	
	 Addition and 			Number - Numbers	
	subtraction;			beyond 20; Block 3:	
	Block 3:			Measurement -	
	Geometry -			Length and height,	
	Shape, Patterns			Problems	
	and symmetry;			(measurement);	
	Block 4: Number			Block 4:	
	- Numbers to 20			Measurement -	
				Weight and mass,	
				Problems	
				(measurement),	
				Volume and capacity	
Science			Properties of everyday materials; Working scientifically		
History		Historical vocabulary;	Significant people -		Monarchy;
		Historical artefacts;	Astronauts; Changes		Significant event
		Timelines; Everyday	within living memory		Great Fire of
		life and childhood in			London
		the 1950s; Significant			
		events - Queen's			
		coronation; Enquiry			

Settlements; Changes over time	Satellite images	Countries and capital cities of the UK; Physical features of the UK Settlements; Human features; Weather and seasons; Landmarks; Aeria images; Locational language; Maps; Compass directions; Geographical similarities
What Does it Mean to Belong to a Faith Community?	How and Why do we Celebrate Special and Sacred Times?	Who is a Christian and What do They Believe?
[Funny Faces and Fabulous Features] - Portraiture; Collage	Models of the Solar System	Drawing
	Dance	
	Designing and making space-themed vehicles; Evaluating toys; Using mechanisms	[Taxi!] - Mechanisms – wheels, axles and chassis
	What Does it Mean to Belong to a Faith Community? [Funny Faces and Fabulous Features] -	What Does it Mean to Belong to a Faith Community? IFunny Faces and Fabulous Features] - Portraiture; Collage Dance Designing and making space-themed vehicles; Evaluating toys; Using

Music			Space sounds; Space- themed songs		Nursery rhymes
Computing			Drawing software; Algorithms; Email; Photo stories		Searching the web; Algorithms; Logical reasoning; Programming; Common uses of information technology
Personal, social and health education		and My ationships Part 1	Keeping Myself Safe		Healthy Lifestyles
		White Rose Maths			
	Paws, Claws and Whiskers	Y1 WRM - Summer	Splendid Skies	School Days	

Science

Summer 1

History

Summer 2

Planned term

Art and design

Spring 2

Mathematics

Memorable experience	Visit from an animal owner or visit a zoo, wildlife park or rescue centre	Nature's treasures walk	Our school's history. [Street View] - Exploring street views
Innovate challenge	Look after a mystery animal	Weather station	Planning an assembly. [Street View] - Mural makers
English	Recounts; Fables; Booklets and lists; Instructions; Nursery rhymes and poems	Recounts; Poetry; Lists and instructions; Postcards; Non- chronological reports	List poems; Diaries; Letters
Suggested text	Puss in Boots – Ladybird; Animal Poems – compiled by Jennifer Curry; Just So Stories – Rudyard Kipling	Lila and the Secret of Rain - David Conway; Chicken Licken - Vera Southgate	Whiffy Wilson: The Wolf who wouldn't go to school - Caryl Hart

Mathematics		Block 1: Number - Time tables, Multiplication, Division; Block 2: Number - Fractions; Block 3: Geometry - Position, direction and coordinates; Block 4: Number - Numbers beyond 20; Block 5: Measurement - Money; Block 6: Measurement - Time		
Science	Animals, including humans; Working scientifically. [What can our hands do?] - Science investigation: Animals, including humans		Seasonal changes. [Are all leaves the same?] - Science investigation: Plants	

History		Significant individuals - Sir Francis Beaufort	Historical vocabulary; Historical artefacts; Timelines; Present day schools; Our school; Victorian era; Victorian schools; Significant people – Samuel Wilderspin
Geography	Using and making maps; Describing physical features	Seasonal and daily weather patterns	Fieldwork; Human and physical features; Maps; Local environment; Changes over time
Religious education	Who is a Christian and What do They Believe?	What Makes Some Places Sacred?	What Makes Some Places Sacred?
Art and design	Talking about art; Drawing; Collage; Making models; Painting; Sculpture; Masks and products	Collage; Painting	[Street View] - 3-D murals; Buildings; Significant people – James Rizzi
Physical education	Animal movements; Dance	Dance	

Design and technology	Designing labels; Designing and making animal enclosures	
Music	Animal songs	Weather sounds and songs
Computing	Retrieving images; Photography; Using presentation software	
Personal, social and health education	Being an Active Citizen	Me and My Moving On Relationships Part 2 (SRE)