

Dordon Community Primary School Class plan - Year 1 21/22 - SF Cycle A

	Splendid Skies	Childhood	Moon Zoom!	The Enchanted Woodland	Bright Lights, Big City
	Science	History	Design and technology	Science	Geography
Suggested text	Lila and the Secret of Rain – David Conway; Chicken Licken – Vera Southgate	Wilfrid Gordon McDonald Partridge – Mem Fox	Man on the Moon – Simon Bartram; Beegu – Alexis Deacon; Aliens in Underpants Save the World – Claire Freedman	Hansel and Gretel – Ladybird; Stick Man – Julia Donaldson; The Gruffalo – Julia Donaldson	Topsy and Tim Visit London – Jean and Gareth Adamson

Memorable experience	Nature's treasures walk	Childhood past and present. [Funny Faces and Fabulous Features] - Exploring portraits	Alien crash scene investigation	Visit a local woodland	Royal role play. [Taxi!] - Investigating wheels, axles and chassis
Innovate challenge	Weather station	Childhood knowledge organisers. [Funny Faces and Fabulous Features] - Collage creators	Help the alien home	A woodland party for Mr Fox	Marley's trip to London. [Taxi!] - Making a London taxi
English	Recounts; Poetry; Lists and instructions; Postcards; Non- chronological reports	Autobiographies; Non- chronological reports; Riddles	Posters; Character descriptions; Non- chronological reports; Adverts; Science fiction	Recounts; Information texts and letters; Lists and instructions; Narratives	Information posters; Directions; Adventure narratives

Geography	Seasonal and daily weather patterns	Settlements; Changes over time	Satellite images	Making maps	Countries and capital cities of the UK; Physical features of the UK; Settlements; Human features; Weather and seasons; Landmarks; Aerial images; Locational language; Maps; Compass directions; Geographical similarities
Computing			Drawing software; Algorithms; Email; Photo stories	Email	Searching the web; Algorithms; Logical reasoning; Programming; Common uses of information technology
Art and design	Collage; Painting	[Funny Faces and Fabulous Features] - Portraiture; Collage	Models of the Solar System	Working with natural materials; Drawing; Painting	Drawing
Design and technology			Designing and making space-themed vehicles; Evaluating toys; Using mechanisms	Building structures; Making party food	[Taxi!] - Mechanisms – wheels, axles and chassis

History	Significant individuals – Sir Francis Beaufort	Historical vocabulary; Historical artefacts; Timelines; Everyday life and childhood in the 1950s; Significant events – Queen's coronation; Enquiry	Significant people – Astronauts; Changes within living memory		Monarchy; Significant event – Great Fire of London
Music	Weather sounds and songs		Space sounds; Space- themed songs		Nursery rhymes
Personal, social and health education		Stages of life; Changes	Setting goals	Feeling positive; Looking after the environment	Speaking, listening and sharing
Science	Seasonal changes		Properties of everyday materials; Working scientifically	Plants and animals; Identifying and classifying	
Physical education	Dance		Dance	Team games	

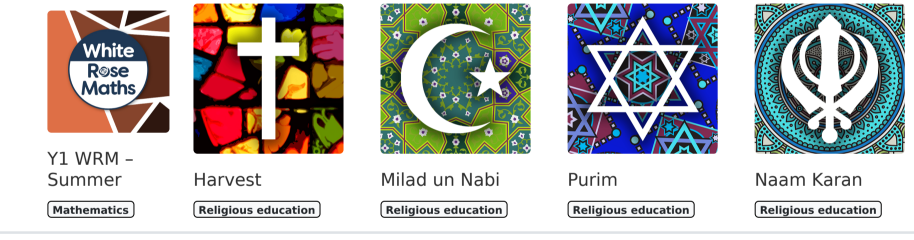
	School DaysHistory	With the second secon	Image: constraint of the second sec	White Rose Maths Y1 WRM – Autumn Mathematics	White Rose Maths Y1 WRM - Spring Mathematics
Suggested text	Whiffy Wilson: The Wolf who wouldn't go to school – Caryl Hart				
Memorable experience	Our school's history. [Street View] - Exploring street views				
Innovate challenge	Planning an assembly. [Street View] - Mural makers				
English	List poems; Diaries; Letters				

Geography	Fieldwork; Human and physical features; Maps; Local environment; Changes over time		
Computing			
Art and design	[Street View] - 3-D murals; Buildings; Significant people – James Rizzi		
Design and technology			
History	Historical vocabulary; Historical artefacts; Timelines; Present day schools; Our school; Victorian era; Victorian schools; Significant people – Samuel Wilderspin		
Music			

Personal, socialSpecial people;and healthPositiveeducationcontributions

Science

Physical education



Suggested text			
Memorable experience			
Innovate challenge			
English			

Geography
Computing
Art and design
Design and technology
History
Music
Personal, social and health education
Science
Physical education