

Autumn Term			Spring Term			Summer Term			
7/9 3 day wk	Continuous Provision		4/1 3 day wk	Computing- Digital Writing		17/4	Science- Animals including humans	Geography- Hot and Cold Places	
12/9	Science- Seasonal changes	DT- Structures: Free-standing towers	9/1	Science- Materials	History- Lives of Significant individuals: Neil Armstrong and Mae Jemiso	24/4			
19/9			16/1			1/5			
26/9		Computing- Digital Painting	23/1		Geography- UK, Continents and Oceans	8/5			Art- Drawing and painting: Henri Rousseau Radka Kirby
3/10	History- Changes in living memory: Visit to local shops	30/1	15/5			DT- Food: Vegetable kebabs			
10/10		6/2	22/5						
17/10	Art- Printing: Seasonal trees		13/2	Computing- Data and information Grouping data	29/5	Half Term			
24/10	Half Term		20/2		Half Term		5/6	Art- 3D modeling: Clay animals	
31/10	Science- Plants	Computing- Programming Bee Bots	27/2	Art- Collage: Megan Coyle		12/6	Science- REVISIT: Plants and Animals	History- Lives of Significant individuals: Mary Anning and David Attenborough	
7/11			6/3	Science- REVISIT: Plants	Geography- Mapwork	19/6			
14/11		Art- 3D Models Clay plants	13/3			26/6			
21/11			20/3			3/7	DT- Mechanism Sliders		
28/11		DT- Textiles: Hand Warmers	27/3	Trip- Science/Geography visit		10/7	Computing- Animation Scratch		
5/12			3/4	Easter Holidays		17/7 3 day week	Trip- Science/Geography visit		
12/12	Performing Arts - Christmas Production		10/4			24/7	Summer Holidays		
19/12 2 day week	Flexible week for retrieval practice								

Subject	Autumn Term	Spring Term	Summer Term
English	Traditional tales: Red Riding Hood, Goldilocks, Jack and the Beanstalk Traction Man, Toys in Space, Leaf Man.	Bob Man on the Moon, Neil Armstrong and space non-fiction books	The Emperor's Egg, One Night Far From Here, One day on the Savannah, Animal riddles Wild, The Bog Baby, Greta and the Giants
Maths	Place Value Calculation + — x ÷ 2D & 3D Shapes Explaining Data	Place Value Calculation + — x ÷ Money Fractions Distance Temperature	Calculation + — x ÷ Time Mass Space Position & Direction
PE	Fundamentals Unit 1 - Running and stopping Fundamentals Unit 2 - Throwing and catching Fundamentals Unit 3 - Receiving and striking Gymnastics - 'Jumping Jacks' Balance and coordination Gymnastics- 'Rock and Roll' Balance and coordination Dance - "Moving Words" Dance - 'Weather' OAA - Trails Trust Teamwork Swimming - Beginners Unit 1-10		
RE	Judaism and Christianity Heroes of the Old Testament Christianity Christmas-Jesus' Birth	Christianity Stories from Jesus' life Christianity Easter : Good News	Judaism My Jewish Life Judaism & Christianity Creation
Music	Stories through music Christmas Production	Boomwhackers	Stories through music
PSHE	Families and relationships Health and well-being	Safety and the changing body Citizenship	Economic well-being Transition