

Reception Spring Term Overview

<u>Date</u>	Overriding Theme	Core Text	<u> Maths – White Rose</u>	Other Key Dates
W/C 5 th January (3 days)	Winter Trees	The Wish Tree — Chris Turnham	One more, one less	
W/C 10 th January	Winter Forest	The Gruffalo's Child — Julia Donaldson	Comparing numbers to 5 Introducing zero	
W/C 17 th January	Stars / Space	How to Catch a Star – Oliver Jeffers Whatever Next – Jill Murphy	Composition of 4 and 5	
W/C 24 th January	Artic/Polar Bears	You're Snug With Me - Chitra Soundar	Compare mass Compare capacity	
W/C 31st January	Chinese New Year	The Magic Paintbrush — Julia Donaldson	6,7,8	Queen's Jubilee (6 th Feb)
W/C 7 th February	Antarctica/Penguins	The Emperor's Egg — Martin Jenkins	Combining 2 groups	
W/C 14 th February		HALF TERM		
W/C 22 nd February (4 days)	Maths		Length and height	
W/C 28 th February	World Book Day/DT	Traditional Tales	Time	Pancake Day (1st Mar)
W/C 7 th March	Assessment Week/History	Peepo! — Janet and Allan Ahlberg	9 and 10	Science Week (11 ^{th-} 20 th Mar)
W/C 14 th March	Bears	We're Going on a Bear Hunt — Michael Rosen	Comparing numbers to 10	St Patrick's Day (17 th Mar) Red Nose Day (19 th Mar)
W/C 21st March	Goodbye Winter, Hello Spring	Goodbye Winter, Hello Spring – Kenard Pak	Number bonds of 10	Mother's Day (27 th Mar)
W/C 28 th March	Easter	The First Egg Hunt — Adam and Charlotte Guillain	3D shape	

