

Literacy	Mathematics	Understanding the World	Expressive Arts and Design
Chn in Rec:	Chn in Rec:	Chn in Rec:	Chn in Rec:
 Re-read these books to build up their confidence in word 	 Understand the 'one more than/one less than' 	 Describe what they see, hear and feel whilst 	 Sing in a group or on their own, increasingly
reading, their fluency and their understanding and enjoyment.	relationship between consecutive numbers.	outside.	matching the pitch and following the melody.
 Form lower-case and capital letters correctly. 	 Select, rotate and manipulate shapes to develop 	ELG:	 Develop storylines in their pretend play.
ELG:	spatial reasoning skills.	People, Culture and Communities	 Explore, use and refine a variety of artistic effects
Literacy Comprehension	 Compose and decompose shapes so that 	 Describe their immediate environment using 	to express their ideas and feelings.
 Demonstrate understanding of what has been read to them 	children recognise a shape can have other shapes	knowledge from observation, discussion,	 Return to and build on their previous learning,
by retelling stories and narratives using their own words and	within it, just as numbers can.	stories, non-fiction texts and maps.	refining ideas and developing their ability to
recently introduced vocabulary.	 Continue, copy and create repeating patterns. 	 Know some similarities and differences 	represent them.
 Anticipate (where appropriate) key events in stories. 	 Compare length, weight and capacity. 	between different religious and cultural	ELG:
 Use and understand recently introduced vocabulary during 	ELG: Number	communities in this country, drawing on their	Creating with Materials
discussions about stories, nonfiction, rhymes and poems and	 Have a deep understanding of number to 10, 	experiences and what has been read in class.	 Safely use and explore a variety of materials, tools
during role play.	including the composition of each number.	 Explain some similarities and differences 	and techniques, experimenting with colour, design,
Word Reading	 Subitise (recognise quantities without counting) 	between life in this country and life in other	texture, form and function.
 Say a sound for each letter in the alphabet and at least 10 	up to 5.	countries, drawing on knowledge from stories,	 Share their creations, explaining the process they
digraphs.	 Automatically recall (without reference to 	non-fiction texts and (when appropriate) maps.	have used.
 Read words consistent with their phonic knowledge by 	rhymes, counting or other aids) number bonds up	The Natural World	 Make use of props and materials when role playing
sound-blending.	to 5 (including subtraction facts) and some	 Explore the natural world around them, 	characters in narratives and stories.
 Read aloud simple sentences and books that are consistent 	number bonds to 10, including double facts.	making observations and drawing pictures of	Being Imaginative and Expressive
with their phonic knowledge, including some common		animals and plants.	 Invent, adapt and recount narratives and stories
exception words.	Numerical Patterns	 Know some similarities and differences 	with peers and their teacher.
Writing	 Verbally count beyond 20, recognising the 	between the natural world around them and	 Sing a range of well-known nursery rhymes and
 Write recognisable letters, most of which are correctly 	pattern of the counting system.	contrasting environments, drawing on their	songs.
formed.	 Compare quantities up to 10 in different 	experiences and what has been read in class.	 Perform songs, rhymes, poems and stories with
 Spell words by identifying sounds in them and representing 	contexts, recognising when one quantity is greater	 Understand some important processes and 	others, and (when appropriate) try to move in time
the sounds with a letter or letters.	than, less than or the same as the other quantity.	changes in the natural world around them,	with music.
Write simple phrases and sentences that can be read by	 Explore and represent patterns within numbers 	including the seasons and changing states of	
others.	up to 10, including evens and odds, double facts	matter.	
	and how quantities can be distributed equally.		
Continue:	Continue:	Continue:	Continue:
to follow Jolly Phonics scheme	 to follow White Rose Maths scheme of work: 	 to explore different aspects of the 	 to provide different materials in the creative area
 to have daily handwriting lessons 	Representing numerals beyond 10 • Comparing	garden/outdoors• plant seeds	to use their imagination to make things • to set
 to help to develop the children's independent writing by 	numbers beyond 10 • Composition of to 10	learn how to look after plants	challenges to make 3d models • to provide
 daily shared or modelled writing during formal literacy lessons to provide daily writing challenges and encouraging all chn 	•Simple addition and subtraction •Number bonds to 10 •Pairs •Names and properties of 2D shapes	 care for plants in the garden design and then build a container garden 	opportunities to explore making and listening to music • to provide opportunities to move to music
	•Name and properties of 3D shapes •Time – days	• design and then build a container garden	
to complete	•Name and properties of 3D snapes •Time – days of the week		 to learn new songs and perform them for others to provide role play opportunities within the
	of the week		
			classroom and during literacy lessons