

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Free writing Autumn	Poetry	Narrative: Stories with familiar setting Little Red Hen			Non-fiction: labels, lists and captions	
What did you do during your summer holiday? Orally describe your favourite day, meal or play date. All about me.	Exposure to a wide selection of poems Look for rhyming words descriptive writing, adjectives, Poems about our seasons and the weather linked to Science Write our own poem.	Orally retell the story Drama - Hot seating, Freeze frame sequencing the story opportunities for drama	SPAG focus Writing sentences that make sense. Capital letters and full stops Write a retelling of the story in first person	orally retell the story Character profile oral retelling of story sequencing the story Write your own story about autumn/winter	Compare fiction and non-fiction text. Identify headings in information text. Research weather fact	Write a fact file of the weather in the different season.

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Number and place value		Addition and Subtraction		Geometry		Number and place value
Maths about Me! Fun maths activities to settle children back in. Use as assessment.	Given a number, identify onemore or one less. Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least.	Represent and use number bonds and related subtraction facts within 10 Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.	Add and subtract one digit numbers to 10, including zero. Solve one step problems that involve addition and subtraction using concrete objects and pictorial representations and missing number problems.	Recognise and name common 2-D shapes, including: (eg rectangles, squares, circles and triangles)	Describe position, direction and movement, including left, right, forward, backward, whole, half,	Count to twenty, forwards and backwards, beginning with 0 or 1, from any given number. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations and missing number problems.