

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
<b>Poetry:</b> Patterns on the page		<b>Traditional Stories and fairy tales:</b> Jack and the Beanstalk, The Three Little Wolves and the Big Bad Pig by Eugene Trivizas and Helen Oxenbury, The Wolf's Story: What Really Happened to Little Red Riding Hood by Toby Forward			Non-fiction: Explanation text,
Free writing, What did you do during your Christmas holiday? Winter Poetry Comprehensions. Explore poetic devices, Rhyming words	Calligrams Shape poems Gather poetry ideas Write their own space poems and Haiku	Orally retell the story, Drama - Hot seating, Freeze frame sequencing the story Write a retelling of the story in first person as a diary entry. GPS Focus Writing sentences that make sense, past tense, conjunctions, Capital letters and full stops.	Explore alternative fairytales. Reading and retelling of the story. Hot seating and drama, Writing dialogue of some speech/thought bubbles for the characters in each illustration. GPS Focus To use punctuation correctly, including capital letters, full stops, question or exclamation marks.	Re-write a traditional story in the style of a fairytale. GPS Focus To use expanded noun phrases. To edit and improve fairytales.	Compare fiction and non-fiction text. List features of an explanation text. To write a general opening statement. To write an explanation text related to the science topic of Water and its properties

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Multiplication and division		Measurement: length	Statistics: Charts and pictograms		Geometry: Properties of shape
Recap on 2x, 5x, 10x and 3x To make equal groups by sharing and grouping, To divide by 2 and express as half Investigate odd and even integers Divide by 5 Divide by 10	Divide by 3 Solve 2 step word problems involving multiplication and division	To measure length in centimetres and metres, to compare lengths, to order lengths, to solve four operations with lengths	Make tally charts Draw pictograms (1-1) Interpret pictograms (1-1) Draw pictograms (2, 5 and 10)	Interpret pictograms (2, 5 and 10) Draw Block diagrams Interpret block digrams	Recognise 2D and 3D shapes Count sides on 2D shapes Count vertices on 2D shapes Draw 2D shapes Lines of symmetry Sort 2D shapes Make patterns with 2D shapes