

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 |
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| Poetry: Patterns on the page | | Traditional Stories and fairy tales: 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 | 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 | | Statistics: Charts and pictograms | | Measurement: length | 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 | 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 | To measure length in centimetres and metres, to compare lengths, to order lengths, to solve four operations with lengths | 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 |