

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Poetry - Using our senses - Firework poems	Narrative: Stories from different cultures. Rama and Sita.		Non-fiction Instruction text	Narrative: Hear imaginary and fantasy stories that take the out of the mundane.		Non-fiction Information text:
Exposure to a wide selection of poems Look for rhyming words, descriptive writing, adjectives using similes Poems about our senses 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.	What are instructions? Recap on non-fiction writing, features of instruction writing, bossy verbs and imperatives.	Immersive day. Prediction. Writing sentences based on personal experience. Build adjectives using senses linked to science. Labels.	Descriptive writing of a fantasy setting.	Compare fiction and non-fiction text. Identify headings in information text. Research fact about animals including humans

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Geometry Multicultural	Number and place value	Measurement Money:	Measurement: Time	Addition and Subtraction		Geometry
Recognise and name common 2-D shapes, including: (eg rectangles, squares, circles and triangles) Rangoli patterns, symmetry, repeated patterns, Ordinal numbers (1st, 2nd, 3rd ....)	Count to 20/30, forwards/backwards, beginning with 0 or from any given number. Count, read, write numbers to 20/30 in numerals and words. Identify, represent numbers using concrete objects pictorial including number line, and use the language of: equal to, more than, less than (fewer), most, least, comparison <>	Recognise and know the value of different denominations of coins and notes. Comparing denomination Equivalent value of money.	Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening. Recognise and use language relating to dates, including days of the week, weeks, months and years.	Add and subtract 1-digit numbers to 20, including zero. Fact families - Addition facts Part/part/whole model Subtraction: Finding the difference Comparing addition and subtraction statements $a + b > c$ Comparing addition and subtraction statements	Solve one step problems that involve addition/subtraction using concrete objects, pictorial representations and missing number problems and abstract symbols (+), subtraction (-) and equals (=) signs.	Recognise and name common 3-D shapes, including: (for example, cuboids (including cubes), pyramids and spheres.)

	signs			$a + b > c + d$		
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$$a + b > c + d$$