

YEAR 2 Summer 2 Termly Overview

#WEEK	Week 1 1.6.25 Forest School	Week 2 8.6.25 PSC Week	Week 3 15.6.25 1 hr shuffle 19/6 Forest School	Week 4 22.6.25 1 hr shuffle 25/6	Week 5 29.6.25 INSET (Friday) Morning shuffle 29/6 In house sports 1/7 Sports day 2/7 Forest School	Week 6 6.7.25 Thurs 9 th cooking	Week 7 13.7.25 + 2 days End of year assembly 15/7 Wk7 Forest School
Thinking like an Author...	Last Stop on Market Street Can I collect and generate language linked to the senses? Can I use powerful verbs and adjectives to create and perform poetry? Can I use expanded noun phrases to describe and specify? Can I generate questions for characters in a story? Can I use expanded noun phrases to create senses poetry?	Can I discuss the themes and morals of the story? Can I use a range of sentence types to create an advert? Can I use subordinating conjunctions to join ideas? Can I use a range of sentence types to write a persuasive letter? Can I sequence the key events in a narrative?	Can I plan my own version of a narrative? Can I write the opening to my story in past tense? Can I use the senses to describe a journey? Can I write the ending to my story using emotions? Can I edit and publish my story for an audience?	The Dragon Machine Can I use positional language to describe? Can I use conjunctions to extend my ideas? Can I understand, use and correctly spell words with the prefix un-? Can I use commands to give advice? Can I write information using a range of sentence forms?	2 lessons? Can I write sentences that describe and explain? Can I create expanded noun phrases?	Can I identify and use verbs that describe movement? Can I use and spell with the suffixes –ment and –ness? Can I use adverbs to explain changes in a story? Can I create a story plan?	Can I use my plan to write an opening section of a narrative? Can I use my plan to write the middle section of a narrative? Can I use my plan to write the ending section of a narrative? Can I edit and publish my work?
Thinking like a Mathematician	4 lessons Position and direction Can I understand and use the language of position? Can I describe movement? Can I describe turns? Can I describe movement and turns?	4 lessons Can I look at shape patterns and understand turns? Post unit assessment/ Pre unit assessment Mass, Temp and Capacity Can I compare mass? Can I measure in grams?	3 lessons Can I measure in kilograms? Can I use the four operations with mass? Can I compare volume and capacity?	4 lessons Can I measure in millilitres? Can I measure in litres? Can I use the four operations with volume and capacity? Can I understand and measure temperature?	1 lesson Post Unit assessment	Pixl Therapies	Pixl Therapies
Thinking like a Scientist...	Plants Can I design an experiment to find out what plants need to grow?	Can I tell the difference between seeds and bulbs?	Can I describe what plants need to grow and stay healthy?	Can I describe the life cycle of a plant?	Can I observe and record the growth of plants over time?	Can I understand that plants adapt to suit their environment?	

