## <u>Year 5 overview – Autumn term 1 2022</u>

ENGLISH	W/c 05.09.22	W/c 12.09.22	W/c 19.09.22	W/c 26.09.22	W/c 03.10.22	W/c 10.10.22	W/c 17.10.22	
SPAG focus	Formal language	Modal verbs Conjunctions	Conjunctions for cause and effect.	Inverted commas	Inverted commas	Past tense	Time adverbials	
Main writing	Robot Girl - Weeks 1- 3 The Man who walked between the Towers - Weeks 4 - 7							
Main Teaching	Introduce sci-fi genre. Discuss data collection. Debate.	Inference and character comparisons Sentence structures.	Plan and write a discussion text based around robots and data collection.	Letter of advice to a character Identify how an author builds suspense. Inverted commas.	Hot Seating Thought/Feeling bubbles Write an interview transcript from notes taken.	Reported / Direct speech Newspaper report – written over 3 days.	Answer questions on the text, ensuring all points are backed up by evidence.	
Spelling focus	RWI spelling assessment	RWI Spelling pre- programme units	RWI Spelling pre- programme units	RWI Spelling TBC after assessment	RWI Spelling TBC after assessment	RWI Spelling TBC after assessment	RWI Spelling TBC after assessment	

MATHS	W/c 05.09.22	W/c 12.09.22	W/c 19.09.22	W/c 26.09.22	W/c 03.10.22	W/c 10.10.22	W/c 17.10.22
Starters	Flashback 4	Flashback 4	Flashback 4	Flashback 4	Flashback 4	Flashback 4	Flashback 4
Main teaching	Place value Roman numerals to 1000 Numbers to 10,000 Numbers to 100,000 Numbers to 1,000,000	Place value Read and write numbers to 1,000,00 Powers of 10 10/100/1000/10,000/ 100,000 more or less Partition numbers to 1,000,000 Arithmetic	Place value Number line to 1,000,000 Compare and order numbers to 100,000 Round to the nearest 10, 100 or 1000	Addition/Subtraction Mental strategies Add whole numbers with more than four digits Subtract whole numbers with more than four digits Round to check	Addition/Subtraction Inverse operations Multi-Step addition and subtraction problems Compare calculations Find missing numbers Arithmetic	Multiplication/ Division Multiples Common multiples Factors Common factors Arithmetic	Multiplication/ Division Prime numbers Square numbers Cube numbers Arithmetic

Arithmetic	Round within	Arithmetic		
	100,000			
	Round within			
	1,000,000			