

Medium Term Plan – Summer 2 – Year 5

Core Text: Cosmic

Topic: Stargazers

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Text Type	Formal letter	Formal letter	Formal letter	Persuasive advert	Persuasive advert	Persuasive advert	Persuasive advert
T4W Stage	Imitation	Innovation	Invention	Imitation	Innovation	Invention	Invention
Grammar and Punctuation (Active English)	Dashes	Relative clauses	Accurate paragraphing and linking ideas	Commas to avoid ambiguity	-ate -ify -ise	Relative clauses	Adverbs of possibility
Spelling	Special Unit 1 and 2	Special Unit 3 and 4	Special Unit 5 and 6	Special Unit 7 and 8	Special Unit 9 and 10	Special Unit 11 and 12	Special Unit 13 and 14
Terminology (technical vocabulary)	Letter, formal, argue, discuss, mood, tone, reflect, Cosmic, sincerely, headteacher	Letter, formal, argue, discuss, mood, tone, reflect, Cosmic, sincerely, headteacher	Letter, formal, argue, discuss, mood, tone, reflect, Cosmic, sincerely, headteacher	Persuade, technique, rhetorical, hyperbole, statistics	Persuade, technique, rhetorical, hyperbole, statistics	Persuade, technique, rhetorical, hyperbole, statistics	Persuade, technique, rhetorical, hyperbole, statistics
Greater Depth SC	I can use a range of punctuation to create a desired effect in a text.	l can use essential and non-essential relative clauses.	I can exemplify different levels of formality with my vocabulary choices.	l can avoid tautology.	l can use a variety of verb constructions.	I can create mood and atmosphere with vocabulary choices.	l can use tag questions to hook a reader.
SEND SC	l can use commas to separate subordinate clauses.	l can use relative clauses beginning with 'who' and 'which'	I can use conjunctive adverbs from a word bank to sequence my ideas.	l can use commas to separate subordinate clauses.	l can use adverbs to qualify verbs.	l can use relative clauses beginning with 'which' and 'that'	l can use adverbs of possibility from a word bank.
Handwriting	See spelling Special Unit 1 and 2	See spelling Special Unit 3 and 4	See spelling Special Unit 5 and 6	See spelling Special Unit 7 and 8	See spelling Special Unit 9 and 10	See spelling Special Unit 11 and 12	See spelling Special Unit 13 and 14
Rainbow Grammar (where appropriate)	Relative clauses		Conjunctive adverbs			Relative clauses	



		7								
	To understand how	To develop the skill	To develop the skill	To know how to	To understand how	To develop the skill	Informed by NFER			
	to create a	of locating relevant	of analysing a	use a dictionary to	to use implications	of evidencing	assessments			
	prediction based	character	character's	check the meaning	to create inference	inferences (2d)				
	on evidence (2e)	information (2b)	motives(2g)	of words (2a)	(2d)					
	To develop the skill	To develop the skill	To understand the			To develop the skill				
	of making	of supporting	impact figurative	To understand how	To know how to	of connecting				
	inferences about	inferences with	language has on a	to record and	find the meaning	common themes in				
Reading	characters (2d)	evidence (2d)	reader (2g)	present	of words in context	texts (2h)				
	To understand how	To understand how	To understand how	information (2b)	(2b)					
	to select and sort	to summarise	to infer the			To develop the skill				
	information (2b)	multiple chapters	emotions of a	To develop the skill	To develop the skill	of connecting				
		(2c)	character (2d)	of retrieving	of summarising for	features in texts				
				supporting	clarity (2c)	(2h)				
				statements from a						
				text (2d)						
	Science: Experiment (the movement of the Sun around the Earth)/Persuasive text on the moon landings.									
Cross-curricular	History: Galileo's diary									
Writing			Geography: (Comparison of land us	e in Sneinton					
Opportunities		RE: Le	aflet about what the	best way of showing c	ommitment is for Chri	istians				
Opportunities			Art: 'Gallery s	tatement' after comp	leting learning					
			DT: Writ	tten evaluation of mod	on buggy					
	Earth and Space	Earth and Space								
	To understand the	To know the Sun,								
	movement of the	Earth and Moon								
Science	Earth, and other	are approximately								
objectives	planets, relative to	spherical bodies								
	the Sun in the solar	(E3)								
Working	system (E1)									
Scientifically A6,		To understand the								
A7, A8	To understand the	of the Earth's								
Earth and Space	movement of the	rotation and day								
E1, E2, E3, E4	Moon relative to	and night (E4)								
	the Earth (E2)									
		To develop the skill								
	To understand how	of using results to								



	evidence to support or refute ideas (A8) Gladys West	to set up further comparative and fair tests. (A6) To know how to use simple models to describe scientific ideas.				
History objectives Galileo Galilei & Leonardo Da Vinci A1, B3, C3, D1, E1 Also Hidden Figures at NASA		(A7)	Galileo To understand how events in the past have influenced life today. (B3, A1) To understand how to plan an historical inquiry			
Geography objectives <i>Map skills –</i> <i>fieldwork</i> C3, A4			(C3, D1, E1)		How has land use in Sneinton changed over time? To understand how geographical features have changed over time (C3, A4)	
Religious Education objectives Christianity What is the best way for a Christian to show						Commitment in Christianity To understand why people show commitment. (A5) To understand that Christians can



commitment to God? A6, B6, C6					show their commitment to God in different ways (B6) To understand why some ways of showing commitment to God would be better than others for Christians. (C6)
Art objectives Peter Thorpe A6, A7, B1, C1, E1, F3				Rockets To develop the skill of exploring the influence of Peter Thorpe (E1, C1) I can explore the properties of line, shape, tone, texture and pattern in my work. (A6, F3) I can build up layers, colours and textures when	
Design and Technology objectives Rockets		Rockets To develop the skill of designing innovative, functional and	Rockets To develop the skill of creating a prototype (C2, C3)	printing. (A7, B1)	
B1, B2, C1, C2, C3, D1, D3		appealing products. (B1)	To know how to evaluate the		



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Music objectives				External provider			
Computing objectives <i>Multimedia and</i> <i>Processing</i> B4	To understand different filming techniques (B4)	To understand different filming techniques (B4)	To develop the skill of using different filming techniques (B4)	To develop the skill of using different filming techniques (B4)	To develop the skill of using different filming techniques (B4)	To know how to evaluate different filming techniques (B4)	To know how to evaluate different filming techniques (B4)
PSHE objectives	To know our own strengths and talents	To know our own 'star qualities'	To understand some of the complexities of taking drugs	sectional drawings. (B2) To know the emotional and physical changes occurring in puberty To understand male and female puberty changes in more detail To understand the impact of puberty on the body and the importance of hygiene	To understand which situations are risky	To know how to prepare for change	To know how to prepare for change
				To understand how to create cross-	appearance and function of my product (D1, D3)		