

## **Medium Term Plan – Spring 2– Year 5**

Core Text: Holes
Topic: Allotment

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Maths Teaching and Learning	Compare and order fractions whose denominators are all multiples of the same number.	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths	Add and subtract fractions with the same denominator and denominators that are multiples of the same number	NFER Assessment	Read and write decimal numbers as fractions  Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.	Round decimals with two decimal places to the nearest whole number and to one decimal place  Solve problems involving number up to three decimal places.
Text Type	Diary	Diary	Diary	Flashback narrative	Flashback narrative	Flashback narrative
T4W Stage	Imitation	Innovation	Invention	Imitation	Innovation	Invention
Grammar and Punctuation (Active English)	Relative clauses – where, whose	Brackets	Whenever, wherever (subordination)	Relative clauses – where, whose	Linking ideas across paragraphs	Conjunctive adverbs
Spelling	Unit 9	Unit 9	Unit 10	Unit 10	Unit 11	Unit 11
Terminology (technical vocabulary)	Diary, entry, sign off, greeting, personal, thought, recollect, emotive	Diary, entry, sign off, greeting, personal, thought, recollect, emotive	Diary, entry, sign off, greeting, personal, thought, recollect, emotive	Narrative, opening, build up, dilemma, reaction, resolution, coda, flashback, linear, chronology	Narrative, opening, build up, dilemma, reaction, resolution, coda, flashback, linear, chronology	Narrative, opening, build up, dilemma, reaction, resolution, coda, flashback, linear, chronology
Greater Depth SC	I can use relative clauses to show, not tell, my emotions in a diary.	I can add information using a variety of different parenthetic punctuation.	I can use the subjunctive mood when joining sentences with whenever and wherever.	I can use the coda in a narrative to make a sophisticated link between the beginning and end of a text.	I can link ideas across paragraphs using a variety of different cohesive devices.	I can weave in and out of flashbacks using a variety of cohesive devices.

SEND SC	I can use relative clauses beginning with who and that.	I can use brackets for my relative clauses.	I can use because, if, when and as to join main clauses to subordinate clauses.	I can use relative clauses beginning with who and that.	I can use simple sequential conjunctive adverbs.	I can use simple sequential conjunctive adverbs.	
Handwriting	See spelling	See spelling	See spelling	See spelling	See spelling	See spelling	
Rainbow Grammar (where appropriate)	Relative clauses		Subordinate clauses	Relative clauses	Conjunctive adverbs	Conjunctive adverbs	
Reading	To understand how to create a prediction based on evidence (2e)  To develop the skill of making inferences about characters (2d)  To understand how to select and sort information (2b)	To develop the skill of locating relevant character information (2b)  To develop the skill of supporting inferences with evidence (2d)  To understand how to summarise multiple chapters (2c)	To develop the skill of analysing a character's motives (2g)  To understand the impact figurative language has on a reader (2g)  To understand how to infer the emotions of a character (2d)	To know how to use a dictionary to check the meaning of words (2a)  To understand how to record and present information (2b)  To develop the skill of retrieving supporting statements from a text (2d)	To understand how to use implications to create inference (2d)  To know how to find the meaning of words in context (2b)  To develop the skill of summarising for clarity (2c)	To develop the skill of evidencing inferences (2d)  To develop the skill of connecting common themes in texts (2h)  To develop the skill of connecting features in texts (2h)	
	Maths: extended reasoning and problem solving Science: Non-chronological report on the life cycle of mammal						
Cross-curricular		Scienc		·	ilialilildi		
Writing	Geography: Food production expose  Art: Evaluation of own work in comparison to O'Keefe's  DT: Evaluation of healthy salad  RE: Balanced argument - was Jesus' crucifixion God's intention or a consequence of events?						
Opportunities							
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	PSHE: Road safety quiz information text						
Science objectives	Life cycles	Reproduction					
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Working	To know the	To understand			
Scientifically A2,	differences in the	reproduction in			
A3, A4	life cycles of a	plants and animals.			
	mammal, an	(B2)			
Living things and	amphibian, an				
their habitats	insect and a bird	To understand how			
B1, B2	(B1)	to report findings			
		from enquiries. (A4)			
	To know how to				
	record data and				
	results (A2, A3)				
History objectives			N/A		
				nd land use	
				terns	
				stand how a	
				fits into its	
				ographical	
Geography			locati	on (B1)	
objectives					
•				rstand key	
Climate and land			' -	raphical	
use patterns				ind land use	
B1, C4, C5, D1			patter	rns (C5)	
			To know t	the climate	
				en country	
				ing to its	
				on the map	
				L, C4)	
Religious			(	,	Jesus' sacrifice and
Education					the importance of
objectives					Easter

Christianity – Easter A4, B4, C4				To understand the importance of Christina purpose. (A4)
				To know whether Jesus' crucifixion was
				God's intention or a
				consequence of
				events. (B4)
				To understand
				whether Jesus'
				crucifixion was his
				purpose or destiny. (C4)
		Georgia O'Keeffe		(0.7
		To know how to		
		organise line, tone,		
		shape and colour to represent figures.		
Art objectives		(A2)		
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Georgia O'Keeffe		To develop the skill		
A2, A3, A5, E1, F1,		of using shading to		
F2		create mood, feeling		
		and perspective. (A3)		
		To understand how		
		to research replicate		
		the style of an artist.		
		(E1)		

			To understand how to compare and adapt art based on feedback. (F1, F2).			
Design and Technology objectives  Seasonal couscous salad A1, A2, B1, B2, C1, C3, D1, D3					Seasonal salad  To develop the skill of creating a detailed recipe (A1, B2, C2, D2)  To understand recipes that use ingredients appropriate for the season (A2, B2, C3, D3)	
PSHE objectives	To understand the importance of being safe around roads	To know ways of keeping myself clean	To know the value of independence and responsibility	To know costs involved in producing and selling an item	To understand the terms loan, credit, debit and interest	To know ways of standing up to others
Computing objectives  Programming C3, C4  Multimedia and Processing B5	To know how to detect and correct errors in algorithms and programs (C3)	To know how to detect and correct errors in algorithms and programs (C3)	To understand how to evaluate effectiveness and debug if required (C4)	To understand how to evaluate effectiveness and debug if required (C4)	To know how to input data, changing variables to solve problems (B5)	To know how to input data, changing variables to solve problems (B5)
Music objectives C3, C5, D4, D5, D6, D7. Celebration	To know how to sing a song in unison and a threepart harmony.	To know how to perform ostinato and body percussion	To understand how to perform a song with a four part complex structure.	To know how to apply my singing technique to improve my performance.	To know how to control short/loud sounds on a variety of instruments.	To know how to perform with an awareness of audience.



Musical focus:	(D5)	accompaniments to a	(D6)	(D7)	(D4)	(C5)
Performance		song. (C3)				
Subject link:						
English						