# **English Coverage Tracker**



#### Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1	Write to  entertain  Poetry  Narrative Chocolate T Lowery		entertain e (Myths) - Tree by Linda y & (13) y 11th – 14th  Write to Balanced argui temples be		ment – Should  Curse of the N		o inform report – The Maya (Temple apping!)	
	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	Write to e Lit Shed – Day		Write to Visit M				Write to entertain Poetry	
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	Write to entertain Lit Shed – Road's End  W/b 01 01 24  W/b 15 01 24  Write to Newspaper r Dea		o inform report – Cata	Write to inform  Letter – Letter from Lupe  5th – 9th Assessment Week				
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Write to discuss Athens vs. Sparta		Write to persuade Zeus should be demoted!		Write to entertain Create your own myth			
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	Write to e Lit Shed		*	o inform n report on nnoes	SATS <b>Assessment</b> <b>Week</b>	Write to entertain Poetry		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6	Write to e Lit Shed – Eye		Write to Donate to c	persuade lisaster relief	\	Write to entertaiı Playscript	n	

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#### SPAG Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	w/b 04 09 23	w/b 11 09 23	w/b 18 09 23	w/b 25 09 23	w/b 02 10 23	w/b 09 10 23 P: Commas for	w/b 16 10 23	
		Sp: -able -ible P: use of	Sp: -ably -ibly P: Q/E Marks	Sp: -ous P: Singular and	Sp: Words with double	e list	Sp: Silent Letters	
Term 1		capital letters	G: Noun types	plural nouns	letter/s	P:	P: Colons	
err		G: Word		G: Sentence	P: Apostrophes	Conjunctions	G:	
<b>-</b>		classes		types	G: Expanded noun phrases		Conjunctions	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	w/b 30 10 23 Sp: Silent Letters	<b>w/b 06 11 23</b> Sp: 'shun' –	<b>w/b 13 11 23</b> Sp: 'shul' -	<b>w/b 20 11 23</b> Sp: 'I' sound as	w/b 27 11 23 Sp: Hyphens	w/b 04 12 23 G: Using	w/b 11 12 23 Sp: '-ly' endings	<b>w/b 19 12 23</b> Post
7	P: Semi-colons	cian/tion/etc	cial/tial	'y'	P: Parenthesis	grammar	P: Correctly	
	G: Formal	P: Using commas correctly	P: Using dashes G: Identifying	P: Parenthesis G: Prepositions	G: Relative clauses	features in their	punctuated sentences	assessment consolidation
Term	language	G: ´	formal and	in a sentence	clauses	writing	G: Modal verbs	consolidation
		Main/subordinat e clauses	informal		Assessment			
		e clauses			Week			
	Week 1	Week 2	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
	<b>w/b 01 01 24</b> Sp: 'ough'	w/b 08 01 24 Sp: '-ant & -ent'	P: Reported to	Sp: 'shus' ending	Sp:	W/B 05 02 24		
8	P: Plural possession apostrophes	'-ance' & '-ence' P: Expanded	direct speech G: Active and	P: Colons/semi- colons	Homophones P: Colons/semi-	Sp: Y5/6 Words P: Inverted		
	G: Subject, verb,	noun phrases	passive	G: Subjunctive	colons & dashes	commas for		
Term	object	G: Active and	S: '-ant & -ent' '- ance' & '-ence'	Form	G: Tenses	speech G: Identify types		
-		passive	ance & -ence			of sentences		
						Assessment		
						Week		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
	Sp: Y5/6 Words	Sp: Y5/6 Words	Sp: Y5/6 Words	Sp: Y5/6 Words	Sp: Y5/6 Words	Sp: Y5/6 Words		
4	P: G: Alter sentence	P: Higher order punctuation	P: Inverted commas for	P: Sentence types G: Sentence	G: Formal and informal	G: Vary sentence types		
Term 4	types	G: Present	speech G: Dialogue to	types	imorniai	турсз		
Te		progressive	progress action					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 15 04 24	w/b 22 04 24	w/b 29 04 24	w/b 06 05 24	w/b 13 05 24	w/b 20 05 24		
	Sp: Y5/6 Words Misconception,	Sp: Y5/6 Words Misconception,	Sp: Y5/6 Words Misconception,					
n 5	gaps and final SATs	gaps and final	gaps and final		CATC			
Term	prep	SATs prep	SATs prep	Misconception, gaps and final	SATS <b>Assessment</b>	Post SATs		
Ĕ				SATs prep	Week	consolidation		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	w/b 03 06 24	w/b 10 06 24	w/b 17 06 24	w/b 24 06 24	w/b 01 07 24	w/b 08 07 24	w/b 15 07 24	
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E								
Term	Consolidation	Consolidation	Consolidation	Consolidation	Consolidation	Consolidation	Consolidation	
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INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# Maths Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1	Baseline Assessment Y5/6: Numbers to 100,000	Place Value Y5:Numbers to 1 million Compare and order numbers Y6: Numbers to 10 million Compare and order any number	Place Value Y5/6: Negative numbers Decimal place value Y5: Round to the nearest number Y6: Round to any digit	Place value Y5/6: Rounding decimal numbers Roman numerals Four Operations Y5/6: Add & subtract numbers Subtract more than 4 numbers	Four operations Y5/6: Inverse operations Multi-step operations Multiples Multiply by 10, 100, 1000 Divide by 10, 100, 1000	Four operations Y5/6: Divide by 10, 100, 1000 Multiples of 10, 100, 1000 Multiply 2 digits by 2 digits Multiply 3 digits by 2 digits Multiply 4 digits by 2 digits	Four Operations Y5/6: Problem solving Divide 4 digits by 1 digit Division with remainders Long division	
	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	Four operations/ Fractions Y5/6: Long div Equivalent fractions Simplify fractions	Fractions Y5/6: Simplifying fractions Fractions on a number line Improper to mixed Mixed to improper Problem solving	Fractions & Residential Y5/6: Compare and order fractions	Fractions Y5/6: Add and subtract fractions Add 3 or more fractions Add mixed numbers Subtract fractions Subtract mixed fractions	Fractions Y5/6: Subtract fractions (convert to improper)  Assessment Week	Fractions Y5/6: Subtract fractions (breaking the whole) Multiply by an integer	Fractions & Ratio Y5/6: Fractions of an amount Y6: Divide fractions Ratio language & fractions Ratio symbol Calculating ratio Using ratio and scale factors	Post assessment consolidation
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	Number – Decimals & Percentages Decimals up to 2dp (Y6 3dp) Y5/6: Decimals as fractions x2 (inc. Y6) Understand thousandths & thousandths as decimals Round, order and compare decimals Multiplying & dividing decimals by powers of 10	Number – Decimals & Percentages Multiply decimals by integers Divide decimals by integers Division to solve problems Understand percentages Understand percentages Percentages as fractions and decimals Equivalent FDP Order FDP YEAR 6 – Fractions to decimals Percentage of an amount	Y5 - Number – Decimals 6. Percentages Y6 Number – Algebra Yenr 5 - Adding Meering within 1 - Subtracting decimals within 1 - Complements to 1 - Adding decimals crossing the whole - Adding decimals (same d.p.) Year 6 - Find a rule one step - Find a rule two steps - Forming expressions - Substitution - Formulae	Y5 - Number – Decimals & Percentages Y6 Number – Algebra Year 5  *Subtracting decimals (same d.p.)  *Adding decimals (different d.p.)  *Subtracting decimals (different d.p.)  Year 6  Forming equations Simple one step equations Solve two step equations	Y5 – Number	Measurement – Converting Units Kilograms and kilometres Millimetres and millilitres Convert metric measures Imperial units/measures Convert units of time  Assessment Week		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Assessment & Measurement – Perimeter, Area and Volume Measure and calculate perimeter Area of rectangles Area of compound shapes Area of irregular shapes Shapes – Same area	Measurement – Perimeter, Area and Volume Compare and estimate volume Y6 – Volume of a cuboid Area of a triangle 1, 2, 3 Area of a parallelogram Estimate capacity	Statistics Read and interpret line graphs Draw line graphs Use line graphs to solve problems	Statistics Read and interpret tables Two-way tables Timetables Year 6 - Y6 Circles Y6 Read and interpret pie charts Y6 Ple charts with percentages Y6 The mean	Geometry – Properties of Shape Y5/6: What is volume, compare volume, estimate volume/capacity Consolidate volume Measure with a protractor, angles	Geometry - Position & Direction Y5: Angles around a point, triangles, quadrilaterals Y6: Angles in a triangle, quadrilaterals, polygons		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	Geometry – Properties of shape Y5: Regular/Irregular polygons 3d shape reasoning Position (1" quad) Translation Y6: Nets, Four quads, translations	Consolidation, misconception and gap-filling	Consolidation, misconception and gap-filling	Consolidation, misconception and gap-filling	SATS <b>Assessment</b> <b>Week</b>	Post SATs consolidation		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6	Y5 – Four Operations Consolidation Y6 - Investigations	Y5 – Four Operations Consolidation Y6 – Investigations	Y5 – Four Operations Consolidation Y6 - Investigations	Y5 – FDP Consolidation Y6 - Investigations	Y5 – FDP Consolidation Y6 – Investigations	Y5 – FDP Consolidation Y6 - Investigations	Y5 – Measure Consolidation Y6 - Investigations	

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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#### Science Coverage Tracker

Week 5

Week 3



#### Academic Calendar 2023/2024

Week 2

	w/b 04 09 23	w/b 11 09 23	w/b 18 09 23	w/b 25 09 23	w/b 02 10 23	w/b 09 10 23	w/b 16 10 23	
	Y6 Living Things & their			i			i	
-	<ol> <li>Classifying</li> </ol>	conundrums - I can gi	ve reasons for classifying	ng animals based on th	neir similarities and diff	erences.		
Term			how living things are c					
آ. ق			the characteristics of c			eature based on its cha	racteristics.	
<b> </b>	_		and investigate helpful		-	***		
		-	an identify the charact		-		cal habitat ***	
	b. Field guide	e - I can classify organis	sms found in my local h	iabitat & i can expiain	the classification of org	ganishis lound in my io	Cai nabitat.	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	w/b 30 10 23	w/b 06 11 23	w/b 13 11 23	w/b 20 11 23	w/b 27 11 23	w/b 04 12 23	w/b 11 12 23	w/b 19 12 23
Term 2	an idea or 2. The plane 3. Geocentric	argument. ts - I can name and des	why we know the Sun, scribe features of the planets r	anets in our solar syste	em & I can order the pla	anets in our solar syste	m. ***	
<b>—</b>			y and night and the app	parent movement of tl	he sun across the sky &	I can identify scientific	evidence which does	or does not provide
	evidence f	or an idea or argumen	t. ***					
	_		can investigate night a		rts of the Earth & I can	report and present fin	dings from enquiries.	
	6. Movemen	t of the Moon - I can e	explain the movement	of the Moon. ***				
	NU 1 4		1 141 1 2	NI 1 4		1 14		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 01 01 24 Y5 Forces	w/b 08 01 24	w/b 15 01 24	w/b 22 01 24	w/b 29 01 24	w/b 05 02 24		
		forces - To identify fo	orces acting on object	te				
m			t gravity has on object		vas discovered ***			
Term	· ·	•	the effects of air resist		vas aises varaai			
ું અ		-	the effects of water re					
<b>—</b>	Water res	istance to explore	the effects of water is	esistantee.				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
	w/b 19 02 24 Y5 Forces	w/b 26 02 24	w/b 04 03 24					
4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24 fects of friction. ***	w/b 11 03 24				
m 4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24	w/b 11 03 24				
erm 4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24 fects of friction. ***	w/b 11 03 24				
Term 4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24 fects of friction. ***	w/b 11 03 24				
Term 4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24 fects of friction. ***	w/b 11 03 24				
Term 4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24 fects of friction. ***	w/b 11 03 24				
Term 4	w/b 19 02 24  Y5 Forces  1. Friction -	w/b 26 02 24  To investigate the eff	w/b 04 03 24 fects of friction. ***	w/b 11 03 24				
Term 4	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor	w/b 26 02 24 To investigate the effus mechanisms – To e	w/b 04 03 24  fects of friction. *** explore and design management	w/b 11 03 24 echanisms ***	w/b 18 03 24	w/b 25 03 24		
Term 4	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellot  Week 1	w/b 26 02 24  To investigate the effus mechanisms – To effus wheel 2  Week 2  w/b 22 04 24	w/b 04 03 24  fects of friction. *** explore and design management	w/b 11 03 24 echanisms ***  Week 4	w/b 18 03 24 Week 5	w/b 25 03 24 Week 6		
Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellot  Week 1 w/b 15 04 24  Y5 Animals including	w/b 26 02 24  To investigate the effus mechanisms – To effus wheek 2  w/b 22 04 24  humans	w/b 04 03 24  fects of friction. *** explore and design management	w/b 11 03 24 echanisms ***  Week 4 w/b 06 05 24	w/b 18 03 24 Week 5	w/b 25 03 24 Week 6		
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellot  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans	w/b 26 02 24  To investigate the effus mechanisms – To effus week 2  w/b 22 04 24  humans  Timeline - I can descr	w/b 04 03 24  fects of friction. *** explore and design management  Week 3 w/b 29 04 24	w/b 11 03 24 echanisms ***  Week 4 w/b 06 05 24 an development.	W/b 18 03 24  Week 5  w/b 13 05 24	w/b 25 03 24 Week 6		
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellot  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 7 2. Growth c	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus w/b 22 04 24  humans  Timeline - I can descrif Babies - I can expla	w/b 04 03 24  fects of friction. *** explore and design management  Week 3 w/b 29 04 24  ibe the stages of humanagement	w/b 11 03 24 echanisms ***  Week 4 w/b 06 05 24 an development. and develop & I can	Week 5 w/b 13 05 24 present data.	w/b 25 03 24 Week 6		
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellot  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth c 3. Puberty -	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus w/b 22 04 24  humans  Timeline - I can descrif Babies - I can explaid to an describe and exceptions.	w/b 04 03 24  fects of friction. *** explore and design management of the stages of human in how babies grow at the stages of human how	w/b 11 03 24 echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during	Week 5 w/b 13 05 24  present data. puberty.	w/b 25 03 24 Week 6		
Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth c 3. Puberty - 4. Changes i 5. Gestation	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus 2 04 24  humans Timeline - I can descrif Babies - I can expla I can describe and exin Old Age - I can ide Periods - I can repor	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a explain the main chang entify the changes that t findings from enqui	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during take place in old agries.	Week 5 w/b 13 05 24  present data. puberty. e.	Week 6 w/b 20 05 24		
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Expec	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus 2 04 24  humans Timeline - I can descrif Babies - I can expla I can describe and exin Old Age - I can ide Periods - I can repor	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a explain the main changes that the changes that	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during take place in old agries.	Week 5 w/b 13 05 24  present data. puberty. e.	Week 6 w/b 20 05 24		
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth c 3. Puberty - 4. Changes i 5. Gestation	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus 2 04 24  humans Timeline - I can descrif Babies - I can expla I can describe and exin Old Age - I can ide Periods - I can repor	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a explain the main chang entify the changes that t findings from enqui	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during take place in old agries.	Week 5 w/b 13 05 24  present data. puberty. e.	Week 6 w/b 20 05 24		
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Expectivariables	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus eff	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  libe the stages of hum in how babies grow a explain the main chang entify the changes that it findings from enqui complex data using gro	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag iries. raphs and models & I	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relationships the	Week 6 w/b 20 05 24	Nu	
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Expectivariables  Week 1	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus mechanisms – To effus 20 04 24  humans  Fimeline - I can descrif Babies - I can expla  I can describe and exin Old Age - I can ide  Periods - I can record effus mechanicy - I can record effus 20 04 24  Week 2	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a complain the main chang entify the changes that it findings from enqui complex data using grown	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag iries. raphs and models & I	Week 5 W/b 13 05 24  present data. puberty. e. I can identify the relationships the	Week 6 w/b 20 05 24	Week 7	
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Expectivariables  Week 1 w/b 03 06 24	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus eff	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  libe the stages of hum in how babies grow a explain the main chang entify the changes that it findings from enqui complex data using gro	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag iries. raphs and models & I	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relationships the	Week 6 w/b 20 05 24	Week 7 w/b 15 07 24	
5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Experivariables  Week 1 w/b 03 06 24  Y6 Light	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus eff	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  libe the stages of hum in how babies grow a explain the main chang entify the changes that et findings from enqui complex data using grown a  Week 3 w/b 17 06 24	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag iries. raphs and models & I  Week 4 w/b 24 06 24	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relative week 5 w/b 01 07 24	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24	w/b 15 07 24	
6 Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans - 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Experivariables  Week 1 w/b 03 06 24  Y6 Light 1. How we	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus mechanisms – To effus	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a complain the main chang entify the changes that it findings from enqui complex data using grown	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag iries. raphs and models & I  Week 4 w/b 24 06 24	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relative week 5 w/b 01 07 24	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24	w/b 15 07 24	
6 Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1 w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth c 3. Puberty - 4. Changes i 5. Gestation 6. Life Expervariables  Week 1 w/b 03 06 24  Y6 Light 1. How we then to o	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – To effus mechanisms – To effus mechanisms – To effus	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a explain the main chang intify the changes that it findings from enqui complex data using grown a  Week 3 w/b 17 06 24  at light travels in strain	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can tes that occur during t take place in old ag tries. raphs and models & I  Week 4 w/b 24 06 24  ight lines from light s	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relative. Week 5 w/b 01 07 24  ources to our eyes, and	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24  and from light sources	w/b 15 07 24	
6 Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1  w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth oc 3. Puberty - 4. Changes i 5. Gestation 6. Life Expervariables  Week 1  w/b 03 06 24  Y6 Light 1. How we then to o 2. Reflecting	w/b 26 02 24  To investigate the effus mechanisms – To effus 20 424  humans Fimeline - I can descrif Babies - I can explaid can describe and explaid in the periods - I can record effus 20 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum in how babies grow a explain the main chang intify the changes that t findings from enqui complex data using grow  Week 3 w/b 17 06 24  at light travels in strain and how mirrors reflections.	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag ries. raphs and models & I  Week 4 w/b 24 06 24  ight lines from light s  ect light and how the	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the related week 5 w/b 01 07 24  ources to our eyes, and any can help us see objects.	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24  and from light sources	w/b 15 07 24	
Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1  w/b 15 04 24  Y5 Animals including 1. Humans 2. Growth oc 3. Puberty - 4. Changes i 5. Gestation 6. Life Expective variables  Week 1  w/b 03 06 24  Y6 Light 1. How we then to o 2. Reflecting 3. Refraction	w/b 26 02 24  To investigate the effus mechanisms – To effus 20 424  humans Fimeline - I can descrife and explaid I can describe and explaid I can describe and explaid in a constancy - I can record effus mechanisms. I can record effus 20 42 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  tibe the stages of hum in how babies grow a captain the main chang the changes that the findings from enqui- complex data using go  Week 3 w/b 17 06 24  at light travels in strain and how mirrors reflactors refraction changes	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag ries. raphs and models & I  Week 4 w/b 24 06 24  ight lines from light s  ect light and how the es the direction light t	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the related week 5 w/b 01 07 24  ources to our eyes, and any can help us see object travels ***	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24  and from light sources	w/b 15 07 24	
6 Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1  w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth oc 3. Puberty - 4. Changes i 5. Gestation 6. Life Expect variables  Week 1  w/b 03 06 24  Y6 Light 1. How we then to o 2. Reflecting 3. Refraction 4. Spectacular	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – I can describe and explain the periods - I can reportancy - I can record effus mechanisms – I can explain the properties of the periods of the period of the periods of the period of the period of the periods of the period of the pe	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum. in how babies grow a captain the main chang the changes that the findings from enqui complex data using grown as w/b 17 06 24  at light travels in strain and how mirrors reflection refraction changes investigate how a prism  executed to the control of the contro	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag ries. raphs and models & I  Week 4 w/b 24 06 24  ight lines from light s ect light and how the es the direction light to changes a ray of light	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relate Week 5 w/b 01 07 24  ources to our eyes, are ey can help us see objectivels *** tht ***	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24  and from light sources	w/b 15 07 24	
6 Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1  w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth oc 3. Puberty - 4. Changes i 5. Gestation 6. Life Expect variables  Week 1  w/b 03 06 24  Y6 Light 1. How we then to o 2. Reflecting 3. Refraction 4. Spectacula 5. Seeing co	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – I can describe and explain to a consideration of Babies – I can reportancy – I can record effus mechanisms – I can explain the consideration of the consideration	w/b 04 03 24  fects of friction. *** explore and design means are stages of hum. in how babies grow a complex data using grown and the findings from enquing the stages of hum.  Week 3  Week 3  Who 17 06 24  at light travels in strainand how mirrors refletion refraction changes to the stages of his more stages are stages of the stages of	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag ries. raphs and models & I  Week 4 w/b 24 06 24  ight lines from light s  ect light and how the es the direction light t in changes a ray of lig us to see colours. ***	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relate Week 5 w/b 01 07 24  ources to our eyes, are ey can help us see objectivels *** tht ***	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24  and from light sources ects ***	w/b 15 07 24	
6 Term 5 Term	w/b 19 02 24  Y5 Forces  1. Friction - 2. Marvellor  Week 1  w/b 15 04 24  Y5 Animals including 1. Humans 1 2. Growth oc 3. Puberty - 4. Changes i 5. Gestation 6. Life Expect variables  Week 1  w/b 03 06 24  Y6 Light 1. How we then to o 2. Reflecting 3. Refraction 4. Spectacula 5. Seeing co	w/b 26 02 24  To investigate the effus mechanisms – To effus mechanisms – I can describe and explain to a consideration of Babies – I can reportancy – I can record effus mechanisms – I can explain the consideration of the consideration	w/b 04 03 24  fects of friction. *** explore and design me  Week 3 w/b 29 04 24  ibe the stages of hum. in how babies grow a captain the main chang the changes that the findings from enqui complex data using grown as w/b 17 06 24  at light travels in strain and how mirrors reflection refraction changes investigate how a prism  executed to the control of the contro	w/b 11 03 24  echanisms ***  Week 4 w/b 06 05 24  an development. and develop & I can ges that occur during t take place in old ag ries. raphs and models & I  Week 4 w/b 24 06 24  ight lines from light s  ect light and how the es the direction light t in changes a ray of lig us to see colours. ***	Week 5 w/b 13 05 24  present data. puberty. e. I can identify the relate Week 5 w/b 01 07 24  ources to our eyes, are ey can help us see objectivels *** tht ***	Week 6 w/b 20 05 24  tionship between  Week 6 w/b 08 07 24  and from light sources ects ***	w/b 15 07 24	

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024

# Computing Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1	Week 1 w/b 30 10 23	Scratch 3.0 Developing games (Y5) Creating a maze game  Week 2 w/b 06 11 23	Scratch 3.0 Developing games (Y5) Designing characters and backdrops Week 3 w/b 13 11 23	Scratch 3.0 Developing games (Y5) Adding effects  Week 4 w/b 20 11 23	Scratch 3.0 Developing games (Y5) Splat game  Week 5 w/b 27 11 23	Scratch 3.0 Developing games (Y5) Changing costumes  Week 6 w/b 04 12 23	Scratch 3.0 Developing games (Y5) Scoring and levels  Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	Flowol (Y5) What is a flowchart	Flowol (Y5) Programming outputs	Flowol (Y5) Multiple outputs	Flowol (Y5) Inputs and decisions	Assessment Week	Flowol (Y5) Subroutines	Flowol (Y5) Combining skills	
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	Spreadsheets (Y6) Number operations	Spreadsheets (Y6) Ordering and presenting data	Spreadsheets (Y6) Add, edit and calculate data	Spreadsheets (Y6) Solving problems	Spreadsheets (Y6) Party plan budget	Assessment Week		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Online safety (Y6) Cyber bulling	Online safety (Y6) Secure websites	Online safety (Y6) People online	Online safety (Y6) Girls and boys online	Online safety (Y6) SMARTbots	Online safety (Y6) Let's get quizzical		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	3D modelling (Y5) 2D to 3D	3D modelling (Y5) Detail	3D modelling (Y5) Inside	3D modelling (Y5) Furniture	SATS  Assessment  Week  3D  modelling  (Y5)  A table	3D modelling (Y5) Your room		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6	Film making (Y6) Writing a script	Film making (Y6) Research and sources	Film making (Y6) Filming	Film making (Y6) Interviewing	Film making (Y6) Editing	Film making (Y6) Publishing		

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# Project (History / Geography) Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	w/b 04 09 23	w/b 11 09 23	w/b 18 09 23	w/b 25 09 23	w/b 02 10 23	w/b 09 10 23	w/b 16 10 23	
Term 1		Timeline Where in the world is Mexico? (1)	What is the time in Mexico? (2) Similarities and differences between UK and Mexico? (4)	Who lived in Mexico in the past? (7)	Mexican traditions – Day of the Dead, etc	What sort of lives did people live in Maya times? (8)	What were their religious beliefs? (9)	
	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	What is the Maya legacy? (17) & achievments	SEE DT	Why go to Mexico? (5) Link with English	Why did the Maya make sacrifices? (14) & Mayan writing	Assessment Week  SEE ART	Maya temples (19) & Maya artefacts	Where would we place the Maya in time? (18)	W/0 17 12 23
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	What do we already know about Ancient Greece? Where is Greece?	Why would people want to visit Greece today? When was the Ancient Greek civilization?	What can we find out about Ancient Greece from hat was left behind?	What was it like to live in Ancient Greece?	Which is the best? Athens or Sparta?	Assessment Week SEE ART		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Was family-life the same for all citizens of Ancient Greece?	What can be learned from the battle of Marathon?	SEE ART	SEE DT	Greek alphabet& Which Greek words do we use today and why?	What would a study of the Ancient Olympics tell us about the Greeks and the influences on the modern world?		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	What do we already know about disasters?	SEE DT	Where do earthquakes and volcanoes occur? What happens when a volcano erupts?	Can re research significant disasters from the past?	SATS  Assessment  Week  Research and famous volcano	Can we use enterprise skills to design a Pompeii souvenir?		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6	SEE ART	Can I depict a volcanic eruption through music? What is it like to live in the shadow of a volcano?	What happens in an earthquake?	How can we measure the strength of an earthquake?	Can we compare data about different earthquakes?	Which countries have been worst affected by earthquakes?	What role do aid agencies play in responding to natural disasters?	

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# Art Coverage Tracker



Academic Calendar 2023/2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	w/b 04 09 23	w/b 11 09 23	w/b 18 09 23	w/b 25 09 23	w/b 02 10 23	w/b 09 10 23	w/b 16 10 23	
1								
Term 1								
Tel								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	w/b 30 10 23	w/b 06 11 23	w/b 13 11 23	w/b 20 11 23	w/b 27 11 23	w/b 04 12 23	w/b 11 12 23	w/b 19 12 23
0,					Assessment			
m 2					Week			
Term					The			
					Bonampak Murals			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 01 01 24	w/b 08 01 24	w/b 15 01 24	w/b 22 01 24	w/b 29 01 24	w/b 05 02 24		
_								
m 3						Assessment Week		
Term						Week What does an		
'						Ancient Greek		
						pot look like?		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 19 02 24	w/b 26 02 24	w/b 04 03 24	w/b 11 03 24	w/b 18 03 24	w/b 25 03 24		
			What would a modern					
4			day pot look					
Term 4			like, based					
Ĕ			on those					
			found in					
			Ancient Greece?					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 15 04 24	w/b 22 04 24	w/b 29 04 24	w/b 06 05 24	w/b 13 05 24	w/b 20 05 24		
5								
E	What colours				SATS			
Term	represent the different stages of a				Assessment			
•	volcanic eruption?				Week			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	w/b 03 06 24	w/b 10 06 24	w/b 17 06 24	w/b 24 06 24	w/b 01 07 24	w/b 08 07 24	w/b 15 07 24	
9								
l E	Take one							
Term	picture:							
'	Pompeii figures							

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# DT Coverage Tracker



Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,, 0 20 00 00	.,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	w/b 30 10 23	w/b 06 11 23	w/b 13 11 23	w/b 20 11 23	w/b 27 11 23	w/b 04 12 23	w/b 11 12 23	w/b 19 12 23
Term 2		Mayan masks, – Design y			Assessment Week			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 01 01 24	w/b 08 01 24	w/b 15 01 24	w/b 22 01 24	w/b 29 01 24	w/b 05 02 24		
Term 3						Assessment Week		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4				What would a modern day pot look like, based on those found in Ancient Greece?				
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5		Can we use mouldable materials to create a volcanic structure?			sats <b>Assessment</b> <b>Week</b>			
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6								

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# Music Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1		Pitch What is pitch?	Pitch High sounds	Pitch Low sounds	Pitch Low and high sounds	Pitch Following the pitch	Pitch Creating high and low sounds	
	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	Metre To understand the difference between three and four time	Metre To explore changes in metre	Metre To explore compound time	Metre To develop our understanding of compound time	Assessment Week	Metre To explore irregular metre	Metre To develop our understanding of irregular metre	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	B, P, R, S Exploring recitative and arias	B, P, R, S Introducing gamelan	B, P, R, S Gamelan interlocking melodies	B, P, R, S Composing a gamelan ensemble piece	B, P, R, S Pulse and rhythm – ghanian rock game	Assessment Week B, P, R, S Graphical notation and djembe rhythms		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Harmony To sing in canon	Harmony To explore chords	Harmony To explore base lines	Harmony To explore singing in thirds	Harmony Learning how to harmonise	Harmony To develop a song through the use of harmony		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	Musical processes Ostinati – repeating patterns	Musical processes Vocal ostinato – repeating patterns using our voices	Musical processes Instrumental ostinati – ground base	Musical processes Introducing musical drones	SATS  Assessment  Week  Musical processes  Drones and pedal notes	Musical processes Composing accompaniments using ostinai and drones		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6	Rhythm 4 Understanding syncopation	Rhythm 4 To layer syncopated rhythms	Rhythm 4 To read syncopated rhythms	Rhythm 4 To compose a syncopated rhythm	Rhythm 4 To perform using syncopated rhythms	Rhythm 4 To summarise our learning of syncopation		

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# RE Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1		Christianity: Life Journey What are the special moments in a life?	Christianity: Life Journey Birth (baptism)	Christianity: Life Journey Initiation (confirmation)	Christianity: Life Journey Marriage	Christianity: Life Journey Death (Funerals)	Christianity: Life Journey Other rites of passage	
	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	Christianity: Life Journey How belief shapes lives and behaviours	Christianity: Life Journey Life and death in other religions	Christianity: Life Journey Christianity: Life Journey Life and death in other religions	Christianity: Life Journey Advent	Assessment Week	Christianity: Life Journey The birth of Jesus	<i>w,</i>	**************************************
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	Forgiveness What is forgiveness?	Forgiveness Enemies of Jesus	Forgiveness Jesus' forgiveness	Forgiveness What do Christians believe about forgiveness?	Forgiveness How can we show forgiveness	Assessment Week		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Forgiveness Expressing forgiveness	Forgiveness Forgiveness in Hinduism	Forgiveness Forgiveness in Islam	Forgiveness Forgiveness in Judaism	Forgiveness Non-religious forgiveness	Consolidation		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	Islam: Life journey Birth	Islam: Life journey Marriage	Islam: Life journey Death	Islam: Life journey Key beliefs	sats <b>Assessment</b> <b>Week</b>	Islam: Life journey Why does prayer matter?		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6	Islam: Life journey How is charity important?	Islam: Life journey Why do Muslims fast?	Islam: Life journey Why go on a pilgrimage?	Islam: Life journey Where to get advice	Islam: Life journey Special places for Muslims	Islam: Life journey Special places for Muslims		

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
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# MFL / French Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1		School life (Y5) Where are they in the classroom?	School life (Y5) Where are the objects?	School life (Y5) School subjects	School life (Y5) Maths Lesson	School life (Y5) Asking questions	School life (Y5) Asking questions	
	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2	Family & friends (Y5) Meet the family	Family & friends (Y5) At the farm	Family & friends (Y5) I live in a	Family & friends (Y5) In my house	Assessment Week	Family & friends (Y5) Do you like animals?	Family & friends (Y5) What can I say?	
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3	That's tasty (Y5) I'm thirsty	That's tasty (Y5) Open and closed	That's tasty (Y5) Breakfast	That's tasty (Y5) Sandwiches	That's tasty (Y5) I like to eat	Assessment Week That's tasty (Y5) Pizzas		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4	Time travelling (Y5) Count with me	Time travelling (Y5) I'm 500 years old!	Time travelling (Y5) French history	Time travelling (Y5) What year was it?	Time travelling (Y5) I was born	Time travelling (Y5) Famous lives		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5	All in a day (Y6) O'clock, half past, quarter past, quarter to	All in a day (Y6) Am. And p.m	All in a day (Y6) 5 minute intervals	All in a day (Y6) 24 hour times	SATS  Assessment  Week  All in a day  (Y6)  At the airport	All in a day (Y6) The school week		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6								

ſ	INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
	11 12 - 1	07 07 2023	05 05 2025	1 30 10 2023	02 01 2027	15 07 2027

# PSHE/RSE (Jigsaw) Coverage Tracker



Academic Calendar 2023/2024

(4)	Week 1 w/b 04 09 23	Week 2 w/b 11 09 23	Week 3 w/b 18 09 23	Week 4 w/b 25 09 23	Week 5 w/b 02 10 23	Week 6 w/b 09 10 23	Week 7 w/b 16 10 23	
Term 1 Being Me in My World (4)	My year ahead	Being a citizen of my country	Responsibilities	Rewards and consequences	Our learning charter	Owning our learning charter		
<b>£</b>	Week 1 w/b 30 10 23	Week 2 w/b 06 11 23	Week 3 w/b 13 11 23	Week 4 w/b 20 11 23	Week 5 w/b 27 11 23	Week 6 w/b 04 12 23	Week 7 w/b 11 12 23	Week 8 w/b 19 12 23
Term 2 Celebrating Difference (4)	Different cultures	Racism	Rumours and name-calling	Types of bullying	Assessment Week Does money matter?	Celebrating difference across the world		
	Week 1 w/b 01 01 24	Week 2 w/b 08 01 24	Week 3 w/b 15 01 24	Week 4 w/b 22 01 24	Week 5 w/b 29 01 24	Week 6 w/b 05 02 24		
Term 3 Dreams & Goals (3)	When I group	Investigate jobs and careers	My dream job	Dreams and goals	How can we support eachother	Assessment Week Rallying support		
	Week 1 w/b 19 02 24	Week 2 w/b 26 02 24	Week 3 w/b 04 03 24	Week 4 w/b 11 03 24	Week 5 w/b 18 03 24	Week 6 w/b 25 03 24		
Term 4 Healthy Me (3)	Smoking	Alcohol	Emergency aid	Body image	My relationship with food	Healthy me		
	Week 1 w/b 15 04 24	Week 2 w/b 22 04 24	Week 3 w/b 29 04 24	Week 4 w/b 06 05 24	Week 5 w/b 13 05 24	Week 6 w/b 20 05 24		
Term 5 Relationships (4)	Recognising me	Safety with online communities	Being in an online community	Online gaming	SATS  Assessment  Week  My relationship  with tech	My relationship Staying safe		
	Week 1 w/b 03 06 24	Week 2 w/b 10 06 24	Week 3 w/b 17 06 24	Week 4 w/b 24 06 24	Week 5 w/b 01 07 24	Week 6 w/b 08 07 24	Week 7 w/b 15 07 24	
Term 6 Changing Me (4)	Self-image and body image	Puberty for girls	Puberty for boys	Conception Y6 Only	Looking ahead 1	Looking ahead 2		

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024
114261	07 07 2023	05 07 2025	30 10 2023	02 01 2027	12 07 2027

#### WotD Coverage Tracker



#### Academic Calendar 2023/2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	w/b 04 09 23	w/b 11 09 23	w/b 18 09 23	w/b 25 09 23	w/b 02 10 23	w/b 09 10 23	w/b 16 10 23	
Term 1				1		1		
			abrupt	alternative	attentive	bristled	captivity	
			abundance accustomed	ancestors approximately	average awkward	brunt bulky	catastrophe ceased	
			acres	assault	bewilderment	bustling	clarity	
			allies	assertive	blistering	bygone	clenched	
					8	-78		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	w/b 30 10 23	w/b 06 11 23	w/b 13 11 23	w/b 20 11 23	w/b 27 11 23	w/b 04 12 23	w/b 11 12 23	w/b 19 12 23
12	coarse	compromise	contingency	crucial	demolished	disbelief	enfold	essential
rr	commence	conceited	contraptions	debris	densely	distinguish	epic	excavate
Term	comparatively	confirmed	contrite .	deceive	deprive	dormant	eradicated	exemplar
	compatible	confront	correspond	deceptive declined	descendant	doubtful	erodes	exhibits
	components	conservation	crevice	declined	diminishing	endurance	essential	extinguish
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 01 01 24	w/b 08 01 24	w/b 15 01 24	w/b 22 01 24	w/b 29 01 24	w/b 05 02 24		
3	extricate	formulate	guarantee	idly	improper	indignant		
Term	faltered	frail	guardian	illegible	impulsion	industrious		
	ferocity	frenzy	hobbled	impel	incompatible	ineffectual		
	fiendish	fundamental	hostile	implement	inconceivable	inferior		
	fluted	gleam	humid	imposing	indignant	innovative		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	w/b 19 02 24	w/b 26 02 24	w/b 04 03 24	w/b 11 03 24	w/b 18 03 24	w/b 25 03 24		
	w/b 19 02 24	w/b 26 02 24	w/b 04 03 24	w/b 11 03 24	w/b 18 03 24	w/b 25 03 24		
4								
m 4	w/b 19 02 24  inspired intensity	w/b 26 02 24  intricate  iota	w/b 04 03 24  lavishly lyrics	misconduct	montage monument	w/b 25 03 24  noticeably notion		
Ferm 4	inspired	intricate	lavishly	misconduct	montage	noticeably		
Term 4	inspired intensity	intricate iota	lavishly lyrics	misconduct modification	montage monument	noticeably notion		
Term 4	inspired intensity intensive	intricate iota justice	lavishly lyrics magnetise	misconduct modification modify	montage monument native	noticeably notion notorious		
Term 4	inspired intensity intensive intently interact	intricate iota justice justify	lavishly lyrics magnetise majestic	misconduct modification modify momentous monarch	montage monument native navigation	noticeably notion notorious obtained ominous		
Term 4	inspired intensity intensive intently interact	intricate iota justice justify jutting	lavishly lyrics magnetise majestic manoeuvre	misconduct modification modify momentous monarch	montage monument native navigation nonchalantly	noticeably notion notorious obtained ominous		
Term 4	inspired intensity intensive intently interact	intricate iota justice justify jutting	lavishly lyrics magnetise majestic manoeuvre	misconduct modification modify momentous monarch	montage monument native navigation nonchalantly	noticeably notion notorious obtained ominous		
Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24	intricate iota justice justify jutting  Week 2 w/b 22 04 24	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24	noticeably notion notorious obtained ominous Week 6 w/b 20 05 24		
5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24		
5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating		
Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24		
5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet plunged	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure		
5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24   ornamental ought pallor partial	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet plunged poignant	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses		
5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenal phenomenon picturesque	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plumes plummet plunged poignant poised  Week 4	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6	Week 7	
5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plumes plummet plunged poignant poised	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless	Week 7 w/b 15 07 24	
Term 5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1 w/b 03 06 24	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque  Week 2 w/b 10 06 24	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3 w/b 17 06 24	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet plunged poignant poised  Week 4 w/b 24 06 24	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5 w/b 01 07 24	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6 w/b 08 07 24	w/b 15 07 24	
6 Term 5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1 w/b 03 06 24  regulated	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque  Week 2 w/b 10 06 24  scenario	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3 w/b 17 06 24	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet plunged poignant poised  Week 4 w/b 24 06 24  substantial	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5 w/b 01 07 24  territory	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6 w/b 08 07 24  uplifting	<b>w/b 15 07 24</b> weary	
6 Term 5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1 w/b 03 06 24  regulated reluctantly	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque  Week 2 w/b 10 06 24  scenario scenic	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3 w/b 17 06 24  sensation separable	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet plunged poignant poised  Week 4 w/b 24 06 24  substantial superior	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5 w/b 01 07 24  territory thrashed	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6 w/b 08 07 24  uplifting vague	w/b 15 07 24  weary weathered	
Term 5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1 w/b 03 06 24  regulated reluctantly remote	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque  Week 2 w/b 10 06 24  scenario scenic scrambled	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3 w/b 17 06 24  sensation separable severely	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plumes plummet plunged poignant poised  Week 4 w/b 24 06 24  substantial superior survey	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5 w/b 01 07 24  territory thrashed tolerant	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6 w/b 08 07 24  uplifting vague veil	w/b 15 07 24  weary weathered whine	
6 Term 5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1 w/b 03 06 24  regulated reluctantly remote resent	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque  Week 2 w/b 10 06 24  scenario scenic scrambled seamless	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3 w/b 17 06 24  sensation separable severely sheepish	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plummet plunged poignant poised  Week 4 w/b 24 06 24  substantial superior survey tapering	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5 w/b 01 07 24  territory thrashed tolerant tormented	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6 w/b 08 07 24  uplifting vague veil venture	w/b 15 07 24  weary weathered whine wrenched	
6 Term 5 Term	inspired intensity intensive intently interact  Week 1 w/b 15 04 24  Ornamental ought pallor partial particularly  Week 1 w/b 03 06 24  regulated reluctantly remote	intricate iota justice justify jutting  Week 2 w/b 22 04 24  pedestal persecuting phenomenal phenomenon picturesque  Week 2 w/b 10 06 24  scenario scenic scrambled	lavishly lyrics magnetise majestic manoeuvre  Week 3 w/b 29 04 24  pierce pioneering placid plagued plausible  Week 3 w/b 17 06 24  sensation separable severely	misconduct modification modify momentous monarch  Week 4 w/b 06 05 24  plumes plumes plummet plunged poignant poised  Week 4 w/b 24 06 24  substantial superior survey	montage monument native navigation nonchalantly  Week 5 w/b 13 05 24  portable portrayed precede predictable preference  Week 5 w/b 01 07 24  territory thrashed tolerant	noticeably notion notorious obtained ominous  Week 6 w/b 20 05 24  questioningly radiating reassure recesses reckless  Week 6 w/b 08 07 24  uplifting vague veil	w/b 15 07 24  weary weathered whine	

INSET	04 09 2023	05 09 2023	30 10 2023	02 01 2024	15 04 2024