Year 5 Overview Summer 1 2025 - Marvellous Mayans!

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English		Maths -	Science		
Writing	Reading	<u>Times Table Focus</u> : 11x table	Properties and changes of materials		
Genre: Narrative	Class Novel: Beetle Boy by M. G. Leonard	TTRS Battle: Y5 v Y3			
Stimulus: Gorilla	Wider Curriculum texts:		(Continued from Spring 1)		
Key learning:	- Her Story (50 Women and Girls Who Shook the				
- Relative clauses	World) by Katherine Halligan	Shape	Prior learning		
- Dialoque	- Cicada by Shaun Tan		Compare and group materials		
- Adverbs		Prior learning -Compare and classify	together, according to whether		
- Adjectives	Book Talk	geometric shapes & identify angles and	they are solids, liquids or gases.		
- Onomatopoeia	- Explain and discuss understanding of texts read.	lines of symmetry.			
- Time adverbials	- Identify and discuss themes and conventions in		- Demonstrate that dissolving,		
- Personification	and across a wide range of texts Compare characters within and across books.	- Calculate angles around a point and on a straight line.	mixing and changes of state are reversible changes.		
Genre: Persuasive letter	- Discuss and evaluate how authors use language,	- Regular and irregular polygons and 3-D	- Explain that some changes resul		
Stimulus: Kick	including figurative, considering the impact of the	shapes.	in the formation of new materials		
Key learning:	reader, using technical words, such as metaphor,	·	and that this kind of change is not		
- Subordinate conjunction	simile, imagery, style and effect.		usually reversible, including		
- Expanded noun phrases	- Make comparisons within and across books.		changes associated with burning		
- Metaphors and quotes	- Distinguish between statements of fact and	<u>Decimals</u>	and the action of acid on		
- Statistics	opinion.		bicarbonate of soda.		
- Rhetorical questions	-Participate in discussions about, building on their		- Know that some materials will		
- Relative clauses	own and others' ideas and challenging views	<u>Prior learning</u> - read, write, order and	dissolve in liquid to form a		
- Adverbs	courteously.	compare numbers with up to 3 decimal	solution, and describe how to		
- Dashes		places	recover a substance from a		
- Colons	<u>VIPERS</u>		solution.		
	Using relevant evidence and justifications:	- Use known facts to add and subtract			
<u>Grammar:</u>	- explore the meaning of words in context	decimals within 1.	Scientific enquiry		
- Using inverted commas	- draw inferences about characters' feelings,	Add and subtract decimals across 1.	Give reasons, based on evidence		
- Possessive plural	thoughts and motives	Add and subtract decimals with the same	from comparative and fair tests,		
apostrophes	- predict what might happen next	number of DP.	for the particular uses of everyday		
- Verb inflections and	- summarise the main ideas from more than 1	Add and subtract decimals with different	materials, including metals, wood		
standard English	paragraph	numbers of DP.	and plastic		
- Subordinate clauses	- identify how language, structure and presentation	Decimal sequences.			
	contribute to meaning (non-fiction)	Multiply and divide by 10, 100 and 1000.	Key vocabulary:		
<u>Spellings</u>	- retrieve, record and present information (non-	Multiply and divide decimals – missing	materials, solids, liquids, gases,		
- Homophones or near	fiction).	values.	melting, freezing, evaporating,		
homophones	POETRY		condensing, conductor, insulator,		
- Words with hyphens	Learn a wide range of poetry by heart. Prepare		transparency		
- Year 5/6 Common Exception	poems to read aloud, showing understanding				
Words	through intonation, tone and volume.				
	Poems: I Wandered Lonely as a Cloud (William				
	Wordsworth)				

<u>PSHE</u>	<u>History</u>	<u>Art</u>
<u>Relationships</u>	<u>The Ancient Maya Civilisation</u>	<u>Sculptures</u>
Prior learning:	•	-
- Recognise feelings when	What similarities and differences are there between the Maya civilisation and England from	<u>Prior learning</u> :
someone misses a person or	the 8 th to the 10 th century?	- Incorporate form, pattern and
animal / identify ways that		texture into my sculpture.
might help with managing	Key Enquiry Questions:	- Use technical vocabulary
feelings attached to this.	- Where and when did the Maya live?	related to form to explain my
- Compare different types of	- What made the Maya civilisation so successful?	work.
friendships associated	- How do we know about the Maya?	- Combine materials to make
feelings.	- How were the Maya ruled?	patterns and textiles and
- Explain how to stay safe	- What do we know about the Maya City States and the Anglo-Saxon Kingdoms?	describe objects
when using technology to	- How do the leaders of the Maya and the Anglo-Saxons compare?	,
communicate.		- Use technical vocabulary to
- Apply strategies to manage	Historical skills:	describe different sculptures.
my feelings and the pressures	Chronology	- Use my knowledge about
I may face to use technology	Historical significance	sculptures to create my own
in ways that may be risky or	Evidence and Interpretation	sculptures
cause harm to myself or	l	- Incorporate form, pattern and
others.	Similarity and Difference	texture into my sculpture.
ou tet 3.	Evidence and Interpretation	- Combine materials to make
<u>French</u>	Cause and Consequence	patterns and textiles and describe
Les vêtements	Key vocabulary:	objects
<u>Les vecentents</u>	inceg vocasianing.	. Research and evaluate the ideas
<u>Prior learning</u> – Colours (Y3)	historian, archaeologist, artefacts, region , drought, irrigate, crops, porous, limestone, jadeite, settlement ,	and ways of working (approaches
<u> </u>	ravine, ajaw, comparing, kingdom, abandoned, obsidian, annex, hostile, invade, trade, port	of different artists, craftspeople,
. Deposit and measure is a the	Travite, igaw, comparing, kingaom, abanaonea, obsailan, annex, nostile, niville, d'alle, port	designers and architects.
• Repeat and recognise the	<u>Music</u>	- Use work of artists to explore
vocabulary for a variety of clothes in French.	<u>Ukuleles</u>	own ideas.
	Listen and Appraise	- Express ideas and feelings about
• Use the appropriate genders	- Listen and respond to a range of music from different musicians and composers throughout	familiar products.
and articles for these clothes.	history, considering how and why music has changed.	Juruliu produces.
• Use the verb porter in French	- Show appreciation for music, considering how it can be interpreted differently to tell different	
with increasing confidence.	stories.	
• Say what they wear in	- Describe and compare pieces of music using musical vocabulary:	
different weather/situations	Dynamics – pianissimo, fortissimo	
 Describe clothes in terms of 	Tempo – largo, moderato, allegro	
their colour and apply	Timbre – warm, light	
adjectival agreement.	Texture – thick, thin	
a Lloo the managesis as with	Tenue - Hun, Hur	
• Use the possessives with	Diau and Dorform Haulala	
increased accuracy.	Play and Perform - Ukulele	
	- Play a rhythmical melody on an instrument clearly, with increasing accuracy and control	
	(crochets, minims, semibreves, quavers and crotchet rests)	
	- Listen to and repeat rhythms of a greater length with increasing accuracy.	
	- Know the duration of the Y5 notes and begin to consider this when performing rhythms.	

Religious Education	Physical Education
Dispositions:	<u>Tennis</u>
Being Temperate, Self-Disciplined and Seeking Contentment	<u>Prior learning</u> : Explored different forehand and backhand shots. Worked to
Turning the other cheek	return the serve. Have explored different court positions in gameplay.
Jesus' reaction to injustice	
 Practice of meditation 	- Introduce volley shots and overheard shots.
 Accepting personal responsibility 	- Apply new shots into game situations.
 Restraining from criticism of others 	- Play with others to score and defend points in competitive games.
	- Further explore tennis service rules.
Being Accountable and Living with Integrity	
 Story of Jesus and the woman 	Outdoor and Adventurous
 Robert Ingersoll – making others happy 	<u>Prior learning</u> – Worked well in a team or group within defined roles.
❖ Treating cows as sacred	Planned and defined strategies to solve problems.
❖ The story of Quran	Identified the relevance of and use maps, compass and symbols.
	Identified what they do well and suggest what they could do to improve.
Learning Objectives:	
- Who do we allow to shape our behaviour? Who do Humanists use as a	Explore ways of communicating in a range of challenging activities.
behavioural role model?	Navigate and solve problems from memory.
- What teachings do Christians and Baha'is follow in order to become more self-	Develop and use trust to complete the task and perform under pressure.
disciplined?	
- Who will I choose/allow to have influence over my behaviour?	
- What practices and teachings do Jains and Buddhists use to become more	
content?	
- What do Humanists teach about living out beliefs?	

Computing

Selection in quizzes

Exploring selection in programming to design and code an interactive quiz:

- explain how selection is used in computer programs

- What do Jewish people teach about living out beliefs?

- relate that a conditional statement connects a condition to an outcome
- explain how selection directs the flow of a program
- design, create and evaluate a program that uses selection

Key vocabulary:

Selection, condition, true, false, count-controlled loop, outcomes, conditional statement, algorithm, program, debug, question, answer, task, design, input, implement, test, run, setup, operator

E-safety:

To apply online safety rules to real-life scenarios