















## Half Termly Curriculum Overview

Class 4

Summer 2

W/B	Theme days/ Whole school events	Reading 	Writing 	Maths 	Science 	PE 	Let's Say (subject driver)	Geography or History 	Art or DT 	Music 	MFL 	Computing 	RE 	PSHE 	Virtues
01.0 6.26		Session 1: Use dictionaries to check the meaning of words that they have read	Hook lesson: Participate in discussions, performances and role-play. Lesson 2: Gateway diary. Lesson 3: extending sentences with conjunctions	Decimals lessons 3-7	Investigating liquids: Planning  (Revision - states of matter & classifying animals)	OOA and Athletics	History	How did the ancient Maya settle in a rainforest?	Can I use starting points in my design process?	Can I describe the Hanami festival?	Where is the Amazon Rainforest?	Can I use a loop to create a shape?	Should good always win?	British value - Democracy	Self-discipline
08.0 6.26		Session 2: Retrieve and record information from non-fiction	Lesson 4: organising paragraphs, using the correct verb form, using conjunctions.  Lesson 5: Using conjunctions  Lesson 6: Introducing a playscript	Money lessons 1-6	Investigating liquids: Gathering data  (Revision - electricity and circuits)	OOA and Athletics		What do remains tell us about ancient Maya cities?	Can I explore techniques to develop imagery?	Can I represent a blossom tree using instruments?	Exploring rainforests	Can I create different loops?	How can we find light in the world?	British value - Rule of Law	Self-discipline
15.0 6.26		Session 3: Retrieve and record information from non-fiction	Lesson 7: Dreams and Omens - using verb forms correctly Lesson 7 - Organising	Time lessons 1-5	Investigating liquids: Analysing, concluding and	OOA and Athletics		What did the Ancient Maya believe?	Can I develop a textile pattern?	Can I identify different musical features?	Amazing Amazon Animals	Can I animate my name?	What is Diwali and why is it	British value - Individual Liberty	Gratitude



**Class 4**

**Half Termly Curriculum Overview**

			paragraphs around a theme		evaluating (Revision - states of matter & sound)								important?		
22.06.26		Session 4: Ask questions to improve understanding	Lesson 8 - Speaking confidently and fluently. Using a rich vocabulary  Lesson 9 - Inferring characters feelings	Geometry lessons 1 -5	Investigating liquids: Extending  (Revision - Digestion and food)	OOA and Athletics		How did the Maya reflect world beliefs in their inventions?	Can I create a repeating pattern?	Can I create a piece of music celebrating the Hanami festival?	Animal Anatomy	Can I modify a game?	The story of Rama and Sita	British value - Mutual respect & tolerance	Gratitude
29.06.26	Inset day 29.06.26	Session 5: Ask questions to improve understanding	Lesson 10 - Investigating a model  Lesson 11 - Planning a playscript	Geometry lessons 6 -8  Statistics lessons 1 -3	Investigating liquids: Presenting  (Revision - states of matter)	OOA and Athletics		How important was cacao to the ancient Maya?	How is art made for different purposes?	Can I create a piece of music celebrating the Hanami festival?	Which rainforest animal am I?	Can I design a game?	Retelling the story of Rama and Sita	Recap Puberty	Honesty
06.07.26		Session 6: Ask questions to improve understanding Retrieve and record information from non-fiction	Lesson 12 - Writing a playscript and applying mastery keys.  Lesson 13 - Proofreading and editing.	Statistics lessons 3 -6  Geometry 2 lessons 1 -3	Investigating liquids: Presenting  (Revision - states of matter)	OOA and Athletics		What caused the decline of the ancient Maya cities?	Mechanical systems: cars DT day	Can I perform a piece of music celebrating the Hanami festival	Amazon explorers	Can I create a game?	What might a Hindu learn during Diwali?	Setting goals for Y5	Honesty
13.07.26		<b>Assessment</b>				<b>Retrieval</b>				<b>Review</b>					



**Class 4**

## **Half Termly Curriculum Overview**