

Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
<b>Reading</b> <b>2 shared</b> <b>2 fluency</b> <b>1 comprehension</b>	Reading fluency – reading aloud/echo reading Inferences – characters feelings and motives Summerise – recap and retell key events in a story Comprehension – Looking in the text for clues Themes and conventions – comparing different versions of the texts				Non-fiction texts Literal retrieval Text structure and organisation Using features of non-fiction texts to find information		Christmas Week
<b>Writing</b>  <b>Class Reader:</b> <b>The Firework Maker's Daughter</b>	<b>Informal Diary entry</b> -to write using a variety of sentence structures -to use tense consistently and accurately -to use fronted adverbials with a comma (adverbials: where, how, when) -to write consistently in 1 <sup>st</sup> person and show PoV -to show cohesion within a paragraph -to plan our writing. -to evaluate, edit and improve our writing -to use tier-2 vocab to describe setting/character		Wick Court residential  Firework Poetry		<b>A formal letter using persuasive language</b> -to write using a variety of sentence structures -to use tense consistently and accurately -to use fronted adverbials with a comma (adverbials: where, how, when) -to use persuasive language -to write consistently in 1 <sup>st</sup> person and show PoV -to show cohesion within a paragraph -to plan our writing. -to evaluate, edit and improve our writing -to use tier-2 vocab to describe		
<b>SPaG</b> <b>Edshed</b>	Words ending -ance and -ancy	Words ending -ent and -ence	Words ending -able and -ible	Words ending -ably and -ibly	Challenge words	Challenge words	
<b>Maths</b>  <b>Arithmetic</b> <b>Repeated practise</b>	Fractions Equivalent fractions Improper fraction Compare and order fractions	Multiplication and division  Dividing using known number facts Solving problems involving all four operations	Area and perimeter  Measure and calculate perimeter in rectangles Calculate area and compare shapes	Area and perimeter  Estimate irregular shapes area and perimeter  Convert between different metric measures	Statistics  Complete, read and interpret information in tables including time tables	Properties of shape  identify 3D shapes from 2D representations  Identify angles. Estimate and compare	Problem solving  Solve problems involving all four operations
<b>Science</b> <b>Circulation</b>	Getting Oxygen Into the blood	Getting Oxygen Into the blood	Getting Oxygen Into the blood	The blood circulation model	Investigation: The BIG question Do taller people have bigger lung capacity?	Present and understand date collected.	

<b>PDL/Jigsaw/6 Strands Celebrating Difference</b>	No Outsiders And Tango Makes Three	Racism Different Cultures	Wick Court	Rumours and name calling Types of Bullying	Does money matter?	Celebrating differences around the world
<b>Computing Data Handling</b>	Mars Rover -identify why and how data is collected from Space	-read and calculate numbers using binary code	-to identify the computer architecture of the Mars Rover	-use simple operations to calculate bit patterns	-to represent binary as text	
<b>RE Incarnation/Interpretation</b>	To describe the meaning of interpretation	To explain the different interpretations of the birth narratives of Jesus	To explain and justify our own responses to interpretation	Give examples of how our responses to interpretation affect our and other's lives.		
<b>History Ancient Civilisations – The Maya</b>	-to find out who the Maya were and when they lived.	-to find how the Maya settled in the rainforest.	-to compare the similarities and differences between Maya and Anglo-Saxon homes	-to find out what the Maya believed	-to discover what archaeological remains tell us about Maya cities.	-to investigate the decline of the Maya cities: man-made or natural disaster?
<b>Art - sculpture Mayan Masks</b>	-to explore the art of Mayan Masks -to collect ideas for my own work	-to explore form by using different techniques and materials	-to plan my mask using knowledge of my materials	-to make my mask using knowledge of my materials and learned skills	-to use laminating skills to add colour to my mask	-to use sculpture techniques to create facial features
<b>PE Health related exercise</b>	Rugby skills Dance	Rugby Skills Dance	Rugby Skills Dance	Rugby Skills Dance	Tag Rugby Dance	Tag Rugby Dance
<b>MfL French</b>	-Monster Pets Recognise previously learned vocabulary	-Recognise and sort nouns by gender and number	-Modify sentences to use correct pronouns	-Recognise the rules of agreement in longer phrases	-Write a sentence using a range of familiar structures	
<b>Music The Blues</b>	History of the Blues	Playing a chord	The 12- bar blues	The Blues scale	Improvisation and The Blues	