

Y4 Timetable Summer 2 2023 Class 16 4L

			Lesson 1	Lesson 2			Lesson 3		Lesson 4			Lesson 4 + 5		
		9	9.15 – 9:40	9:40-10.30			11.00-11.45		12pm-12.45pm		13:30	1:45-3.15		
MON	Registration opens at 8.45am and registration closes at 9.00am sharp	Spelling	Reading Vocabulary Inference Explain Retrieval Summarise	Writing Newspaper report Non-fiction – Biography	Break 10.30am – 10.45am	Mental Arithmetic 10.45- 11.00	Times Tables Arithmetic Skills Decimals, Money & Time	Library Tues & Fri Assembly 11.45am – 12pm	Changing Me How babies are made & menstruation	Lunch (12:45- 1:30)	Reading	The Americas <i>Locate the world’s countries using maps, including North & South America. Comparing cities in the two continents.</i>	Library School day ends 3.15pm (children not collected by 3.30pm taken to the office)	
TUE		Spelling	Reading Vocabulary Inference Explain Retrieval Summarise	Writing Newspaper report Non-fiction – Biography			Times Tables Arithmetic Skills Decimals, Money & Time		French Language Les Romains Life in Roman times		Reading	Aztec and Roman Art Patterns and printing, Shading to create a 3D portrait, using blocks of colour to create a mosaic picture.		
WED		Spelling	Reading Vocabulary Inference Explain Retrieval Summarise	Writing Newspaper report Non-fiction – Biography			Times Tables Arithmetic Skills Decimals, Money & Time		Class Intervention		Reading	Week A: Christianity: Prayer & Worship <i>Do people need to go to church to show they are Christians?</i>		
THU		Kwik Cricket / Rounders Striking (batting) and and fielding skills					Times Tables Arithmetic Skills Decimals, Money & Time		Roman Music Motifs <i>Adapting, Transposing & Performance</i>		Reading Library	Week B: Editing a web page Understanding what the internet and web are. Using HTML to edit a web page.		
FRI		Spelling	Grammar Word classes Punctuation	Writing Newspaper report Non-fiction – Biography			Times Tables Arithmetic Skills Decimals, Money & Time		Gymfit Circuits Circuits to focus on fitness for particular sports.		Reading	Bridges & Towers Exploring engineering and investigating the shapes that create strong structures.		

Maths 5 x 60mins	Science 1 x 90 mins	Computing 1 x45mins equivalent	Design and Technology 1 x 45mins equivalent	Writing 5 x 50 mins	PSHE 1 x 45 mins	PE 1 x 90mins 1 x 45mins	Music 1 x 45mins	Art 1 x 45mins equivalent	Geography 1 x 45mins equivalent	History 1 x 45mins equivalent	RE 1 x 45mins equivalent +
Reading comprehension 4 x 25mins	Accelerated Reader 5 x 15mins	GaPS 1 x 30 mins	<i>"Pick Me Up"</i> 1 x 45 mins	Assemblies 5 x 15mins	MfL 1 x 45mins	*Specialist teacher					