

	Lesson 1		Lesson 2		Lesson 3		Lesson 4		Lesson 5					
	Reg	8:50-9:05	9:05-9:20	9.20 – 10:05	10:05-10.45	Break	11.00-11:45	11:45-12:00	12-12.45	Lunch	Reg	1:35-3.10		
Mon	Registers open at 8.40am. Registers close at 8.50am	Spelling	Arithmetic	Maths	Handwriting	Reading Vocabulary, inference, retrieval, explain and justify	SPaG	Writing Narrative Diary Non-Chronological Report	BV Assembly	12-12:45 Maths Groups	Independent reading	Sculpture and 3D Combine materials and techniques appropriate to fit with ideas.	Class reader	
Tue				Maths	Class reader	Reading Vocabulary, inference, retrieval, explain and justify	Writing Narrative Diary Non-Chronological Report	Music Assembly	12-12:45 Maths Groups	Relationships Recognising when others are trying to gain power or control	Athletics Develop throwing and running techniques with competitive elements .			
Wed				Maths	Reading Vocabulary, inference, retrieval, explain and justify	Writing Narrative Diary Non-Chronological Report	Curriculum assembly	12-12:45 Maths Groups	Independent reading	Gym Fit Circuits				
Thu				Maths	Film Music Creating a soundtrack to accompany a short scene in a film	SPAG	Story Assembly	Writing Narrative Diary Non-Chronological Report			Our World in the Future Public services and opportunities in our local area			
Fri				Maths Statistics and	Reading Vocabulary, inference, retrieval, explain and justify	Writing Narrative Diary Non-Chronological Report	Celebration Assembly	SPAG			Water as a Force Investigating floating and water as a force. Skills in presentation of findings.			
											Registers open at 1.30pm and close at 1.35pm	We are Publishers Producing a class yearbook using desktop publishing	Class reader	School day ends 3.10

Maths 5 x 60mins	Reading Class Text 5 x 15mins	Reading Individual 5x15mins	Reading Comprehension 3 x 30mins	Spelling 5 x 15mins	Writing & GaPS 4 x 60mins	PE 1 x 45mins 1x60mins	Music 1 x 45mins	Art 1 x 30mins equivalent	Geography 1 x 30mins equivalent	History 1 x 30mins equivalent	RE 1 x 45mins equivalent
Science 1 x 90 mins	Computing 1 x30mins equivalent	Design and Technology 1 x 30mins equivalent	PSHE 1 x 30 mins	Assemblies 5 x 15mins	MfL 1 x 45mins						