Date: Monday 15th April 2024 LSA: Mrs Wilcox Year: 6 Class: Kahlo Teacher: Miss Greenwood

	8:40 – 9:00	_	00 – :30	9.30-10.30	10:30- 10:45	10:45 – 11:45	11:45 – 12:15	12:15- 1:15	1.15 - 1.30	1:35 – 2:15		2:15 – 2:45	3:05 - 3:15
Monday	Morning Job Arithmetic, Reasoning + SPAG	Assembly	Daily mile	Maths Formal methods. How do we add/subtract/multiply/divide numbers	10.43	English Hook Lesson (Titanic)	SPAG QLA gap analysis teaching	1.15	Reading comp SATS)	PSH Values			Secret student is and class text
Tuesday	Morning Job Arithmetic, Reasoning + SPAG	Assembly	Daily mile	Maths Primes, squares, factors Percentages of amounts and amounts as percentages, e.g. 80% of 100 and 80 out of 100 as a percentage		English Titanic Diary entries	SPAG QLA gap analysis teaching		Reading comp (SATs)	PE (Athletics)		RE How do religions express themselves through the arts?	Library
Wednesday	Morning Job Arithmetic, Reasoning + SPAG	Assembly	Daily mile	Maths Fraction rules around the 4 operations (+/-/X/÷)	Break	English Titanic Diary entries	SPAG QLA gap analysis teaching	Lunch	Reading comp (SATs)	Science Pre-unit assessm ent Pupils have an awareness that infections can be shared durin sexual intercourse, and that a condom can help to prevent this		ts and responsibilities we an awareness that can be shared during ercourse, and that a	Secret student and class text
Thursday	Morning Job Arithmetic, Reasoning + SPAG	Assembly (RE)	Daily mile	Maths Teacher-written Arithmetic paper based upon QLA class weaknesses		English Titanic Artefact Analysis	SPAG QLA gap analysis teaching		Reading comp (SATs)	Music Play melodies on tuned percussion, melodic instrument on keyboards, following staff notation; Perform a range of repertoire pieces and arrangements combining acoustic instruments to form mixed ensembles.		Secret student and class text	
Friday	Morning Job Arithmetic, Reasoning + SPAG	Assembly	Daily Mile	Maths CGP Reasoning paper		English Titanic Artefact Analysis	SPAG QLA gap analysis teaching		Reading comp (SATs)	Science Pre-unit assessm ent	L1: Ident plants are environm and that a	Science on and adaptation ify how animals and adapted to suit their ent in different ways daptation may lead to evolution.	Secret student and class text