Summer 1	5ummer 1: Week 1 (8/04/24) -										
Literacy / SPAG	Maths	History/Geogra phy Unheard Histories	PSHE	Science Light	Computing networks	RE Commitment	French French Speaking World	D&T / Art	PE Cricket	MUSIC Performance Rehearsals	
Biography noting and developing initial ideas, drawing on reading and research where necessary using a wide range of devices to build cohesion within and across paragraph s	To solve any additions with numbers to 2 decimal places. To solve any subtraction with numbers to 2 decimal places. Know how to find missing numbers and or missing operation sign.	To explain the significance of people on banknotes.	To understand that a loan can be a way to pay for things but that it needs to be repaid	To describe the pathway of light. Working scientificall y: To use evidence to form conclusions.	To discover what the children know about the Internet.	To understand what commitme nt means and how it can be demonstra ted in different ways	To recognise, read and respond to directional language.	To analyse how art can explore the concept of self.	To develop throwing and catching under pressure and apply these to a striking and fielding game.	To listen to and describe music	

Summer 1	Summer 1: Week 2 (15/04/24)											
Literacy / SPAG	Maths	History/G eography	PSHE	Science	Computin g	RE	French	D&T / Art	PE	Music		
Biography using further organisatio nal and presentatio nal devices to structure text and to guide the reader	Multiplying decimals by integers divide decimals by integers Decimals as fractions Fractions to decimals Fractions to decimals	To decide whether a person is historically significant.	To understand income and expenditure and how to track money	To describe how we see. Working scientifically: To draw scientific diagrams.	To discover what the children know about the Internet	To explain how commitment is demonstrate d in coming-of-age rituals	To read and give directions in French	To explore sculptural techniques.	To develop bowling under pressure whilst abiding by the rules of the game.	Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression		

Summer 1: '	5ummer 1: Week 3 (22/04/24) **** Topic Day 16/1/24****											
Literacy / SPAG	Maths	History/Geo graphy	PSHE	Science	Computing	RE	French	D&T / Art	PE	Music		
Narrative story writing narratives, considering how authors have developed characters and settings	Fractions Understand and find equivalent fractions. compare and order fractions, including fractions > 1. Find fractions of an amount. Know how to calculate percentage of amount and quantity. Be able to convert between fraction, decimal and percentage.	To evaluate the significance of historical figures.	To understand how to put together a weekly budget	To explain how shadows change. Working scientifically: To pose questions.	.To find out what a LAN and WAN are.	To understand and explain why people make sacrifices	To identify features of countries in the French-speaking world.	To use creative experience to develop ideas and plan a sculpture.	To strike a bowled ball with increasing consistency.	Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression		

Summer 1: '	Week 4 (29/0)4/24)								
Literacy / SPAG	Maths	History/Ge ography	PSHE	Science	Computin g	RE	French	D&T / Art	PE	Music
Narrative story in narratives, describing settings, characters and atmospher e and integrating dialogue to convey character and advance the action	Fractions Add and subtract fractions with different denominato rs and mixed numbers. Multiply fractions, Divide proper fractions by whole numbers multiply 1- digit numbers with up to two decimal places by whole numbers	To explain the significance of William Tuke.	To understand some risks associated with money	To investigate what affects the angle of the reflected ray. Working scientificall y: To record results as a line graph.	To find out how we access the internet in school.	To identify what happens at marriage ceremonies by looking at what commitme nt through marriage is in the Hindu faith and learning about Hindu wedding ceremonies	To investigate climate data from the French Speaking world using authentic materials.	To apply an understand ing of materials and techniques to work in 3D.	To develop fielding techniques and select the appropriate action for the situation.	Play and perform in solo and ensemble contexts, using their voices and playing musical instrument s with increasing accuracy, fluency, control and expression

Summer 1: V	Veek 5 (6/05/2	24)								
Literacy / SPAG	Maths	History / Geography	PSHE	Science	Computing	RE	French	D&T / Art	PE	Music
SPAG Revision for SATS	Multiply multi-digit numbers up to four digits by a 2-digit whole number. Divide numbers up to four digits by a 2-digit whole number. Multiply 1- digit numbers with up to two decimal places by whole numbers.	To explain the significance of Mary Seacole	To understand the range of jobs people might do	To explain how a periscope works	To research and find out about the age of the internet	To summarise the importance of fasting in Islam	To ask and answer questions about different countries in the French-speaking world.	To problem solve, evaluate and refine artwork to achieve a chosen outcome.	To understand and apply tactics in a game	Play and perform in solo and ensemble contexts, using their voices and playing musical instrument s with increasing accuracy, fluency, control and expression

Summer 1: V	Summer 1: Week 6 (13/05/24) *****SATS WEEK*****												
Literacy / SPAG	Maths	History / Geography	PSHE	Science	Computing	RE	French	D&T / Art	PE (Swimming Y6)	Music			
				Y5	SATS VVEEK to work as now								

Summer 1	Summer 1: Week 7 (20/05/24)											
Literacy / SPAG	Maths	History / Geography	PSHE	Science	Computing	RE	French	D&T / Art	PE	Music		
Poetry Week Perform their own compositio ns, using appropriate intonation, volume, and movement so that meaning is clear	Maths and Art. Polygon art Ellworth Kelly The impossible challenge Human Bar charts	To evaluate the significance of historical figures.	To understand the different routes available into careers	To explain how mirrors are helpful. Science in action: To explore different jobs or inventions that depend on reflection.	To research and find out about the age of the internet To think about what the future might hold	To reflect on how I show commitment in my own life by reflecting on knowledge gained about commitment and reviewing commitment goals.	To ask and answer questions about different countries in the French-speaking world.	To problem solve, evaluate and refine artwork to achieve a chosen outcome	To understand and apply tactics in a game	Play and perform in solo and ensemble contexts, using their voices		

Summer 2: Week 1 (3/6/24) RESIDENTIAL WEEK											
Literacy / SPAG	Maths	History Geography	PSHE	Science	Computing	RE	French	D&T / Art	PE	Music	
Y5 to comp	olete a project				•						

Summer 2	Summer 2:Week 2 (10/6/24)											
Literacy / SPAG	Maths	History / Geography	PSHE	Science Properties and changes of materials	Computing	RE	French	D&T / Art	PE	Music		
Non - Fiction Holiday destination brochure	Statistics Interpret and construct pie charts and line graphs and use these to solve problems. Calculate and interpret the mean as an average.	To understand the change and distribution of the global population.	Leavers Rehearsal slot	To determine the hardness of materials and link this to their uses.	Leavers Rehearsal slot	To understand what is meant by hurt in the context of Christianity	To learn and apply strategies for working out the meaning of new language.	To design a playground with a variety of structures.	To develop throwing and catching under pressure and apply these to a striking and fielding game.	To listen to and describe music		

Summer 2: Week 3 (17/6/24)											
Literacy / SPAG	Maths	History Geograp hy	PSHE	Science	Computin g	RE	French	D&T / Art	PE	Music	
Non - Fiction Holiday destination brochure	Geometry Be able to use a protractor. Recognise, classify and draw 2- D shapes using given dimensions and angles. Find unknown angles in any triangles, quadrilateral s, and regular polygons.	To define birth and death rates and describe why they change.	Respect yourself - relationships and Sex Ed Pupils develop understandi ng and confidence about their body, how it works and changes during puberty	To determine the transparenc y of different materials and link this to their uses. Working scientifically: To plan and draw a table of results.	Leavers Rehearsal slot	To understand the themes of the story of Job in the context of exploring how Job reacted to loss and suffering.	Leavers Rehearsal slot	To build a range of structures.	To develop bowlin g under pressu re whilst abiding by the rules of the game.	To write lyrics for a song	

Literacy / SPAG	Maths	History Geograp hy	PSHE	Science	Computin g	RE	French	D&T / Art	PE	Music
Chronologic al report:	Discuss and investigate what it means to work systematical ly. Be able to analyse and discuss different approaches to solving a problem.	To recognise the push and pull factors influencing migration.	Respect yourself – relationships and Sex Ed Valuing Ourselves	to determine the conductivity of different materials and link this to their uses. Working scientifically: To write a detailed, organised method which is easy to follow.	Leavers Rehearsal slot	To understand the themes of the story of Adam and Eve in the context of the Christian belief that Adam and Eve's actions brought sin into the world	To use familiar vocabulary and language structures to describe a journey.	To improve and add detail to structures	To strike a bowled ball with increasing consistency.	to organise lyrics into a song structure

Summer 2: Week 5 (1/7/24)										
Literacy / SPAG	Maths	History Geography	PSHE	Science	Computi ng	RE	French	D&T / Art	PE	Music
Figherentiae week										

Enterprise week Children to plan and successfully open a 'business to parents'

Summer 2: Week 6 (8/7/24)										
Literacy / SPAG	Maths	History Geography	PSHE	Science	Computi ng	RE	French	D&T / Art	PE	Music
Chronologic al report:	Discuss and investigate what it means to work systematica Ily. Be able to analyse and discuss different approaches to solving a problem.	To begin to understand the impact climate change can have on the global population.	Respect yourself - relationshi ps and Sex Ed Changes	To demonstrate reversible changes. Working scientifically: To write a prediction using prior knowledge of the states of matter.	Leavers Rehearsal slot	To understand how the Four Noble Truths Explain Suffering in the context of the teachings of Buddha that achieving enlightenme nt can overcome suffering.	to conduct a survey and present the findings in French.	To create a surrounding landscape.	To develop fielding techniques and select the appropriate action for the situation	To use vocal improvisatio n and known melodies against a backing track

Summer 2: Week 7 (15/7/24)

Literacy / SPAG	Maths	History Geography	PSHE	Science	Computin g	RE	French	D&T / Art	PE	Music
Leavers Rehearsal slot	Leavers Rehearsal slot	To begin to understand the impact climate change can have on the global population.	Respect yourself - relationshi ps and Sex Ed Puberty	to demonstrate irreversible changes. Working scientifically: To analyse observations about rusting and use them to support a conclusion	Leavers Rehearsal slot	To understand how Humanists make sense of suffering in the context of the beliefs of Humanism.	To understand, express and justify a range of opinions.	Leavers Rehearsal slot	To understand and apply tactics in a game	To compose a melody