

Autumn Term													
Week	1	2	3	4	5	6	7	8	9	10	11	12	
Theme	Work and charities and health organisations	Work and charities and health organisations	Work and charities and health organisations	Work and charities and health organisations	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	
Question to develop SMSC	How can we offer support to people in need?	How can we lead a healthy lifestyle?	One day, will we be able to cure all disease?	How can we make a difference to the lives of others?	Was Victoria a good queen?	How did the lives of children improve in Victorian times?	Should we always tell the truth? Should we always report wrong-doing?	Do we need friends?	Should we judge a book by its cover?	Should we do the right thing even without reward?	What does betrayal look and feel like?	Is money "The root of all evil,"?	
Stimulus	MacMillan Coffee morning/Information texts/science texts	MacMillan Coffee morning/Information texts/science texts	Historical text – Queen Victoria	Historical text – Queen Victoria	Scarper Jack	Scarper Jack	Scarper Jack	Scarper Jack	Scarper Jack	Scarper Jack	Scarper Jack	Science text – micro organisms	Science text – micro organisms
English	Persuasion – leaflets Or instructions for making biscuits	Persuasion – leaflets or instructions for making biscuits	Recount: Biography	Recount: Biography	Persuasion – persuasive arguments	Persuasion – persuasive arguments	Recount: Perspectives (Police description)	Recount: Newspaper obituary	Narrative	Narrative	Explanation	Explanation	
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtract Mathematics: Addition	Arithmetic: Subtract Mathematics: Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Multiplication Mathematics: Geometry – properties of shapes	Arithmetic: Division Mathematics: Multiplication	Arithmetic: Division Mathematics: Division	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages,	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages,	Arithmetic: Ratio and Proportion Mathematics: Measurements	Arithmetic: Algebra Mathematics: Measurements	
PE	Games – Wide Attack	Games – Wide Attack	Games – Wide Attack	Hi-5 Netball	Hi-5 Netball	Hi-5 Netball	Gymnastics – Key Steps	Gymnastics – Key Steps	Gymnastics Key Steps	Gymnastics Group Dynamics	Gymnastics Group Dynamics	Gymnastics Group Dynamics/ Assess level 4/5 Unit 6 tasks 1&2.	
ICT	E-Safety Rules for using the internet safely.	Algorithms To explain what an algorithm is.	Algorithms To detect errors in a program.	Algorithms To use ICT to control an external device.	Algorithms To use ICT to measure sound and light.	Algorithms To explore 'what if' questions.	Algorithms To check and refine a series of instructions.	Algorithms To check and refine a series of instructions.	E-Safety To know the dangers of using the internet.	Using the internet. To contribute to instructions online.	Using the internet. To use keyword searches.	Using the internet. To conduct complex searches.	
Foundation (including science)	DT: Biscuits and cakes	DT: Biscuits and cakes	Science: Animals including humans:	Science: Animals including humans:	History: Life in Victorian Britain: the changing	History: Life in Victorian Britain: the changing	Music: Victorian Street Cries	Music: Victorian Street Cries	Geography: Comparative study – GB and empire	Geography: Comparative study – GB and empire	Science: Micro-organisms and Victorian diseases	Science: Micro-organisms and Victorian diseases	

	McMillan Bake Off Challenge	McMillan Bake Off Challenge	Circulatory system, digestion and healthy living; nutrition	Circulatory system, digestion and healthy living; nutrition	power of monarchs using case study of Victoria	power of monarchs using case study of Victoria						
Spring Term												
Week	1	2	3	4	5	6	7	8				
Theme	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	CSI: Victorian Britain including crime and punishment	Victorian Britain – significant people: Darwin	Victorian Britain – significant people: Darwin			
Question to develop SMSC	What is a 'fair' punishment?	Was it right for Constable Adams to ignore Jack?	Why is respect important?	What values are important to us?	Does everything deserve to live?	Are facts more important than opinions?	What impact did Darwin's ideas have?	Are we still evolving?				
Stimulus	Scarper Jack	Scarper Jack	Information text – Hinduism	Information text – Hinduism	Scarper Jack	Scarper Jack	Science text – Evolution	Science text – Evolution				
English	Discussion/Argument	Discussion/Argument	Information Text	Information Text	Narrative	Narrative	Non-chronological Reports	Non-chronological Reports				
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtraction Mathematics: Addition and Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Division Mathematics: Multiplication and division	Arithmetic: Fractions, decimals and percentages Mathematics: Measures	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages	Arithmetic: Algebra Mathematics: Geometry - Properties of shape	Arithmetic: Ratio and proportion Mathematics: Geometry – position and direction				
PE	Basketball	Basketball	Basketball	Basketball		Dance – Making the Grade	Dance – Making the Grade	Dance – Making the Grade				
ICT	E-Safety To know why cyber bullying is unacceptable.	Data retrieving and organising. To explore menu options and experiment with colour and images.	Data retrieving and organising. To use special effects to alter images.	Data retrieving and organising. To save images in different formats to save memory.	Data retrieving and organising. To make an information poster.	E-Safety Passwords and protecting identity.	Databases To collect live data by using logging equipment.	Databases To create a database and present information from it.				

Foundation (including science)	History: changes in an aspect of social history, such as crime and punishment from the Anglo-Saxons to the present	History: changes in an aspect of social history, such as crime and punishment from the Anglo-Saxons to the present	RE: Hinduism	RE: Hinduism	Art: Sculpture. Victorian statues	Art: Sculpture. Victorian statues	Science: Evolution and inheritance - Darwin	Science: Evolution and inheritance - Darwin
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Summer Term								
Week	1	2	3	4	5	6	7	8
Theme	Victorian Britain – significant people: Turner	Victorian Britain – significant people: Turner	Victorian Britain – significant people: Tennyson	Victorian Britain – significant people: Tennyson	SATs Week	Creative and performing arts project	Creative and performing arts project	Creative and performing arts project
Question to develop SMSC	What makes good art?	What feelings can art provoke?	Should we always follow instructions?	Can music tell a story?	SATs Week	How important are our dreams?	What advice would you give to a Y6 pupil?	How can looking back move us forward?
Stimulus	Scarper Jack	Scarper Jack	The charge of the light brigade/The Lady of Shallot	The charge of the light brigade/The Lady of Shallot	SATs Week	Room 13	Room 13	Room 13
English	Letter writing: informing, persuading and recounting	Letter writing: informing, persuading and recounting	Narrative Poetry	Narrative Poetry	SATs Week	TA Assessment: Narrative	TA Assessment: Non-Narrative: Persuasion	TA Assessment: Poetry
Maths	Arithmetic: Addition, subtraction, multiplication and division Mathematics: Number and place value	Arithmetic: Fractions, decimals and percentage Mathematics: Measures	Arithmetic: Algebra Mathematics: Algebra	Arithmetic: Ratio and proportion Mathematics: Ratio and proportion	SATs Week	Arithmetic: Addition, subtraction, multiplication and division Mathematics: Geometry – properties of shape	Arithmetic: Fractions, decimals and percentage Mathematics: Geometry – position and direction	Arithmetic: Algebra Mathematics: Statistics
PE	Games – Zone Rounders	Games – Zone Rounders	Games – Zone Rounders	Games – Zone Rounders	Cricket Athletics – Distance challenge	Cricket Athletics – Distance challenge	Cricket Athletics – Distance challenge	Cricket Athletics – Distance challenge
ICT	Communicating To conduct a video chat with another organisation or country.	Presentation To capture video.	Presentation To present a film for a specific audience.	Presentation To adapt a film for an audience.	Presentation To choose the correct page set up option.	Presentation To choose the correct page set up option.	Presentation To use text formatting tools including heading and body text.	Presentation To use hanging indent to format text.

Foundation (including science)	Art: Study of landscapes: Study of Turner	Art: Study of landscapes: Study of Turner	Music: Victorian composers and composing	Music: Victorian composers and composing	Creative and performing arts: End of year production Science: Light (linked to lighting staging)	Creative and performing arts: End of year production Science: Light (linked to lighting staging)	Creative and performing arts: End of year production Science: Sound (linked to sound production)	Creative and performing arts: End of year production Science: Sound (linked to sound production)
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