

Topic driver: Personal journeys									
Subject Read Aloud: Reading	Week 1 Holes Poetry By Heart 'If' By Rudyard Kipling	Week 2 Holes Narrative extract: Meat Pie on Masham Road	Week 3 Holes Autobiographical recount: Michael Rosen	Week 4 Holes Sneaky peek week Comprehension practise	Week 5 Coming to England Floella Benjamin Non- fiction: TVs- bad for our health?	Week 6 Coming to England Floella Benjamin Sneaky peek week Comprehension practise	Week 7 Coming to England Floella Benjamin Poetry week- I know why the caged bird sings/ Still I rise by Maya		
	 Make comparisons within/across books Support inferences with evidence. Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, inc. figurative Discuss & explain reading, providing reasoned justifications for views 	 Make comparisons within/across books Support inferences with evidence. Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, inc. figurative Discuss & explain reading, providing reasoned justifications for views 	 Make comparisons within/across books Support inferences with evidence. Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, inc. figurative Discuss & explain reading, providing reasoned justifications for views 	 Support inferences with eidence Summarising key points from texts Identify how language, structure, etc. contribute to meaning 	 comparisons within/across books Support inferences with evidence. Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, inc. figurative Discuss & explain reading, providing reasoned justifications for views 	 Support inferences with exdence Summarising key points from texts Identify how language, structure, etc. contribute to meaning 	 Angelou Make comparisons within/across books Support inferences with evidence. Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, inc. figurative Discuss & explain reading, providing reasoned justifications for views 		



Writing	 To write an autobiography Plan writing to suit audience & purpose; use models of writing Select grammar & vocabulary for effect Use a wide range of cohesive devices Ensure grammatical consistency 	To write an autobiography: Introduction Plan writing to suit audience & purpose; use models of writing Select grammar & vocabulary for effect Use a wide range of cohesive devices Ensure grammatical consistency	To write an autobiography: Hopes and dreams Plan writing to suit audience & purpose; use models of writing Select grammar & vocabulary for effect Use a wide range of cohesive devices Ensure grammatical consistency	To write a biography of Harriet Tubman: Childhood To write in a formal style. To use fronted adverbials to describe time, place and manner. To use passive sentences. To use multiclause sentences. To include a range of punctuation including semi-colons, colons and dashes.	 To write a biography of Harriet Tubman: Escapes To write in a formal style. To use fronted adverbials to describe time, place and manner. To use passive sentences. To use multiclause sentences. To include a range of punctuation including semi- colons, colons and dashes. 	To write a biography of Harriet Tubman: Escapes • To write in a formal style. • To use fronted adverbials to describe time, place and manner. • To use passive sentences. • To use multiclause sentences. • To include a range of punctuation including semi-colons, colons and	 To write a biography of Harriet Tubman: Legacy To write in a formal style. To use fronted adverbials to describe time, place and manner. To use passive sentences. To use multiclause sentences. To include a range of punctuation including semi-colons, colons and dashes.
Maths Y6	 Number and place value Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit. Round any whole umber to required degree of accuracy. 	Decimals/place value & Addition/ Subtraction Solve addition & subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Perform mental calculations,	 Multiplication Multiply multi- digit numbers up to 4 digits by a 2digit number using the formal written methods of long multiplication. Perform mental calculations, including with mixed operations and large numbers. 	 Algebra Use simple formulae Generate and describe linear number sequences Express missing number problems algebraically Find pairs of numbers that satisfy an 	Division Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division and interpret remainders as whole number remainders, fractions or by rounding as appropriate for	dashes. Fractions • Use common factors to simplify fraction; use common multiples to express fractions in the same denomination. • Compare and order fractions, including fractions >1 • Generate and describe linear	Ratio and proportion (including percentages)oSolve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication & division facts.oSolve problems involving similar



 Use negative numbers in context, and calculate intervals active zero. Solve numbers and practice problems the involve all context and practice above 	mixedfactors,doperations and large numbers.common multiplerossoSolve problems involvingprime neraddition and subtractionmultiplic oalsubtraction check answers to calculationsoguse estimation to to calculationscheck and de	s and possibilities of combinations of blems two variables. ation nation to nswers lations ermine text of a l, an iate of of or other states of the states o	 the context. Perform mental calculations, including with mixed operations and large numbers. Identify common factors, common multiples and prime numbers. Solve problems involving division. Use estimation to check answers to calculations and determine the context of a problem, an appropriate degree of accuracy. 	number sequences (with fractions)shapes where the scale fact is known or complete be found. \circ Add and subtract \circ Solve problem involving unequal sharing and mixed numbers, using the concept of equivalent fractions. \circ Solve problem involving unequal sharing and grouping using knowled of fractions and multiples. \circ Multiply simple pairs of proper fractions writing the answer in its simplest form. $\frac{1}{4}$ $\frac{x}{2} = \frac{1}{6}$ \circ Solve problem involving the calculation of percentages for compariso of percentage fractions by whole numbers $\frac{1}{3} + 2 = \frac{1}{6}$ \circ Recall and us equivalents (e.g. decimal fraction (e.g. $\frac{1}{6}$) \circ Recall and use equivalents (e.g. decimal fraction (e.g. $\frac{1}{6}$) \circ Recall and use equivalences between simple fractions, decimals and percentages, including including decimals and percentages, including
				including different contexts.



Maths Y5		Reasoning with large whole integers	Reasoning with large whole integers	Integer addition and subtraction	Integer addition and subtraction	Line graphs and timetables	Line graphs and timetables
		 Read, write, order and compare numbers up to one million Round numbers within one million to the nearest multiple of powers of ten Read Roman numerals up to M 	 Read, write, order and compare numbers up to one million Round numbers within one million to the nearest multiple of powers of ten Read Roman numerals up to M 	 Use rounding to estimate Use a range of mental calculation strategies to add and subtract integers Illustrate and explain the written method of column addition and subtraction Select efficient calculation strategies 	 Use rounding to estimate Use a range of mental calculation strategies to add and subtract integers Illustrate and explain the written method of column addition and subtraction Select efficient calculation strategies 	Complete, read and interpret data presented in line graphs • Read and interpret timetables including calculating intervals	Complete, read and interpret data presented in line graphs • Read and interpret timetables including calculating intervals
Science	Creekside Discovery Centre Trip	Looking after our environment	Looking after our environment	Looking after our environment	Looking after our environment	Looking after our environment	Looking after our environment
		 Describe the difference between climate and weather Explain the effects of climate change Explain how planting trees can help to reduce climate change effects 	Understand what recycling is • Understand what happens to waste that is sent to landfill • Suggest ways in which the school can reduce the amount of waste that is sent to landfill	Understand where the energy that the UK uses comes from • Understand the difference between renewable and non- renewable energy • Suggest ways to reduce the amount of energy used	 Understand what the industrial revolution was Observe what happens when combustion takes place Explain how the industrial revolution played a part in climate change 	 Understand what COP is and what they want to do Understand what was agreed at the last COP meeting Suggest ways to make sure that COP targets are met 	 Identify the effects of climate change on animals and habitats Analyse the data that has been collected Use data comparisons to predict future trends End of unit assessment
History					Introduce the British Empire and the Transatlantic slave trade	In depth study of a significant historical figure – Harriet Tubman	Research and explore the participation of people of Caribbean descent



Computing	Computing systems and networks: CommunicationLesson 1: Internet addressesTo explain the importance of internet addressesI can recognise that data is transferred using agreed methodsI can explain that internet devices have addressesI can describe how computers use addresses to access websites	Computing systems and networks: Communication Lesson 2: Data packets To recognise how data is transferred across the internet I can identify and explain the main parts of a data packet I can explain that data is transferred over networks in packets I can explain that all data transferred over the internet is in packets	Computing systems and networks: Communication Lesson 3: Working together To explain how sharing information online can help people to work together I can recognise how to access shared files stored online I can send information over the internet in different ways I can explain that the internet allows different media to be shared	Computing systems and networks: Communication Lesson 4: Shared working To evaluate different ways of working together online I can identify different ways of working together online I can recognise that working together on the internet can be public or private I can explain how the internet enables effective collaboration	Computing systems and networks: Communication Lesson 5: How we communicate To recognise how we communicate using technology I can explain the different ways in which people communicate I can identify that there are a variety of ways to communicate over the internet I can choose methods of communication to suit particular	during and after WW2 Computing systems and networks: Communication Lesson 6: Communicating responsibly To evaluate different methods of online communication I can compare different methods of communicating on the internet I can decide when I should and should not share information online I can explain that communication on the internet may not be private
RE	Art in Christianity To consider a variety of ways people express their faith in religion	Art in Christianity To investigate the religious use of colour	Art in Christianity To create a modern Icon	Art in Christianity To consider the use of music in Christian worship	Art in Christianity To analyse the usefulness of drama to a believer	Art in Christianity To consider what is similar and different between religions about expressing faith



Spanish		Specialist Teacher					
		The High Street Directions					
Music		Songwriter Unit Aim: To develop children's ability to compose a song	Songwriter Unit Aim: To develop children's ability to compose a song	Songwriter Unit Aim: To develop children's ability to compose a song	Songwriter Unit Aim: To develop children's ability to compose a song	Songwriter Unit Aim: To develop children's ability to compose a song	Songwriter Unit Aim: To develop children's ability to compose a song
Art &	Drawing Portraits	'Make my voice					
Design	and self-portraits.	heard'	heard'	heard'	heard'	heard'	
		Lesson 1:	Lesson 2:	Lesson 3:	Lesson 4:	Lesson 5:	
		Graffiti Artists' Tag	Kathe Kollwitz	Guernica 1 – Pablo Picasso	Guernica 2 – Pablo Picasso	Clay Sculpture	
		Children express their	After viewing the			Children turn their	
		personality,	emotive works of	Pablo Picasso	Continuing with their	Käthe Kollwitz	
		transforming their	Käthe Kollwitz,	Having learned	'Guernica' inspired	inspired drawings	
		names into graffiti	children draw their	about the symbolism	compositions from	from Lesson 2 into	
		tags, using block	own portraits using a	used in Picasso's	last lesson, children	sculptures fit for the	
		lettering, serifs	series of lines and	'Guernica', children	apply paint in tones	Fourth Plinth in	
		contrasting colours	experiment with	plan their own	of black, white and	Trafalgar Square,	
		and shadow	'halo' and	composition based	grey, standing back	being aware of the	
			'chiaroscuro'	upon this famous	from their work at	message their	
			techniques.	piece, using symbols	regular intervals to	sculpture portrays	
				reflective of the First	ensure that they	through its expression	
				World War and	maintain balance in	and looking at	
				plotting contrasting	their piece.	sculptors such as	
				areas of black and		Mark Wallinger.	
				white.			
PSHE	Being in my world	Being in my world	Being in my world	Being in my world	Being in my world	Being in my world	Being in my world
	To identify my goals	To understand that	To understand that	To make choices	I understand how an	l understand how	
	for this year,	there are universal	my actions affect	about my own	individual's	democracy and	
	understand my fears	rights for all children.	other people locally	behaviour because I	behaviour can	having a voice	
	and worries about		and globally.	know how rewards	impact on a group.	impacts on the	
	the future and know			and consequences		school community.	
	how to express them.			feel and I understand how			
				these relate to my			



			rights and responsibilities.			
PE	Hockey:	Hockey:	Hockey:	Hockey:	Hockey:	Hockey:
	To practise sending & receiving a ball with a hockey stick. To develop ways of keeping possession of the ball with a hockey stick.	To familiarise themselves with dribbling using a hockey stick while moving between objects. To be competent at moving away from a defender while dribbling	To show control and awareness while dribbling under pressure. To learn how to play in a competitive hockey type target game.	To be competent at passing the ball using a hockey stick from a short distance. To pass effectively to a partner.	To be competent at dribbling and passing the ball using your hockey stick from a short distance. To keep the ball away from a defender while passing to others.	To be competent at passing from a short distance. To keep the ball away from a defender while passing to others. To work as part of an effective team.