Year 6 What was the Great fire of Gateshead?

	<u>Week 1</u> 1/9-5/9	Week 2 8/9 - 12/9	Week 3 15/9 - 19/9	Week 4 22/9 - 26/9 TRIP WEEK Tues	Week 5 29/9-3/ 10	Week 6 6/10-10	Week 7 13/10-17/ 10	Week 8 20/10-24 /10 theme week
English	Skellig, reading, text, predictions, inference, similarities and differences	Cold Writing? Read together the short story 'Adventure at Sandy Cove" create a story map and a toolkit from the story and discuss the idea of a finding tale.	Box up a class story on the theme of a finding tale and identify the features which need to be included from the finding tale. Shared class writing of the story.	The children will create their own story plan and will write their own finding tale story considering what they need to include from the toolkit.	Poetry William Blake	Poetry continued – chn to create own poems based on an owl.	Debate – home school Versus school	
History	What do you know about the city of Newcastle? Locate on a map and find out key facts about the city. Detectives	Find out about the story of the fire of Gateshead and the human impact and changes it caused in Newcastle.	Take a person from the past, find out where and how they lived and then look at how the lives of people changed in different decades.	Trip to Newcastle Discovery Museum to take part in art and drama activities related to the history of the Great Fire.	Find out about how the fire brigade was organised at the time and how the fire changed the way that this was organised.	Find out about the development of the bridges and how these met the needs of a changing city.	Look at future plans for the development of the quayside and the children express opinions about the development and make their own plans for how they see the future.	
Science	Classifying animals using the terms invertebrate, vertebrate, nutrition etc	Use classification keys to identify animals.	Classify plants according to how their seeds are spread, whether they are flowering, vascular and non vascular	Introduction to microganism s and how they are living things.	Yeast investigation – planning and carrying out a fair test.	Microrganism s and how they are living things and can be classified accordingly	Find out about the work of Carlus Linnaeus and how his work influences our understanding today.	
Geography				Plot the route that we will take through Newcastle on a map				
RE		Begin to consider parts of Hinduism including reincarnatio n - learn about the story of the man in the well.	Consider the roles of karma and dharma in the Hindu belief and how these will help people to achieve Moksha.	Consider the ashramas (stages of life) and the duties that these bring with them.	Consider how Gandhi followed the Hindu belief ahimsa – to do no harm	Consider why Hindus are vegetarian and the concept of sewa (giving to charity)	Recap on everything that the chn have learnt about how Hindus aim to be good - create a poster to show understanding.	
Art	Look at examples of work by John		The children use their sketch books to		The children will draw and then paint their own		The children will continue their work and then	

Year 6 What was the Great fire of Gateshead?

Comput	Coatsworth. Discuss how he is a local artist and what he represents in his work. Express opinions about his work and which the children prefer etc	Online safety Self image and identity	practise sketching in the style of John Coatsworth. Follow instructions/a lgorithms to	Follow instructions/a Igorithms to	picture in the style of John Coastsworth. Follow instructions/a Igorithms to	Follow instructions/a Igorithms to	Follow instructions/alg orithms to build	
ing			build lego mission models	build lego mission models	build lego mission models. Debug physical systems as necessary	build lego mission models. Debug physical systems as necessary	lego mission models. Debug physical systems as necessary	
P.E. Core PE Real PE Lesson 1	To learn the skills of tag netball Develop coordination with the ball	Develop reaction and response skills.	Develop coordination with the ball showing fluency and control	Develop reaction and response skills. with accuracy and control	Develop reaction and response skills. with accuracy and control	Play a game of tag netball using all skills from previous weeks	Play a game of tag netball using all skills from previous weeks	
P.E.	OAA orienteering Develop team skills by solving problems	Develop team skills by solving problems	Develop team skills by solving problems	Map work and directions	Introduce compass bearings	Compass bearings to solve team problems		
French	To recap the most necessary language needed for the classroom, key questions covered in previous years and phonics.	To learn where France is and which countries are near.	To say which countries are near France	Where in the world speaks French?	To look at Paris and say words and phrases to describe it.			
PSHE	Working together	Solve the friendship	Dan's day	Behave yourself	Assertivenes s	Show racism the red card	Don't force me	
MUSIC	The children will learn traditional north east songs – The Blaydon Race, When the boat comes in, Coming home Newcastle, Bobby Shaftoe, Fog on the Tyne and the Lambton Worm. They will learn about	problem Learn to sing the Blaydon Races and When the boat comes in focussing on the rhythm, pitch and tone.	Learn to sing Bobby Shaftoe and Fog on the Tyne focussing on the rhythm, pitch and tone.	The children work in groups, choosing one of the songs that they have learnt so far and using it to compose their own modern day version.	Continue to write own tunes and practise for a performanc e.	Perform to the class and evaluate their work.		

Year 6 What was the Great fire of Gateshead?

when the				
songs have				
been used,				
look at the				
language				
and how				
this				
compares				
to the				
words that				
we use				
today and				
which				
words show				
the local				
accent and				
colloquialis				
m.				
The				
children will				
express				
their own				
opinions				
about the				
music.				
(library				
guides				
Newcastle				
University)				