	Key Themes		Key Experiences
What are we		Year 2	
learning?	What is a hero?	Term 4	WOW day linked to our new topic
	Heroes from History and real life	161114	<ul> <li>Show and Tell – to share topic-based homework</li> </ul>
		2022-2023	Forest School
			Exploring new Golden Time Clubs
English		Key Texts:	Maths
	viewed and/or taught this term:	Eliot the midnight	Counting:
Reading Comprehension and Text Analysis (fiction and non-		superhero – Anne	Count on and back in 2s, 5s and 10s
fiction)		Cottringer	
• Use scanning to locate a single piece of information in response		Cottiniger	Number ~ Multiplication and Division continued from last term:
to questions from the teacher			Recognise equal groups.
List key information orally or through text marking     (bigblighting/underlining) in reconnect to questions		Anne lottornen * KexTSmith	Use 2x 5x 10 x facts for multiplication and division. Use counting in groups to support multiplying numbers and then relate this to
(highlighting/underlining) in response to questions			dividing a number into groups.
<ul> <li>Discuss their understanding of stories, poems and non-fiction at a level beyond their independent reading level</li> </ul>			Represent groups using arrays pictures
<ul> <li>Make simple inferences e.g. I think Goldilocks was scared</li> </ul>			Record multiplication and division sentences using the correct symbols: $x/\div/=$
because three Bears looking down at me would be frightening.			
<ul> <li>Draw on what they know already to understand a text e.g.</li> </ul>			Number ~ Fractions
through the vocabulary, grammar or context; cause and effect		<b>Trlint</b>	Recognise unit fractions ½, ¼, 1/3
(thinking about what's prompted a character's behaviour)		CUREPHERO	Explore fractions in different contexts
• Predict what may happen based on what they have read so far,		MIDNIGHT SUPERHERO	Find ½, ¼, 1/3, ¾ of shapes and amounts
e.g. I think that the dog will run away as we already know he			
gets scared of loud noises.			Measures ~ Length, height, mass, volume, temperature
		Other superhero stories such as:	Choose and use appropriate standard units to estimate and measure
	viewed and/or taught this term:	Supertato – Sue Hendra & Paul	length/mass/capacity, using measuring equipment. Read scales and measures where not all numbers will be demarcated or may
writing for different purposes		Linnet	be represented in units of 2s, 5s, 10s
• planning or saying out loud what they are going to write about			
<ul> <li>encapsulating what they want to say, sentence by sentence</li> </ul>			Key vocabulary reviewed/taught this term:
<ul> <li>make simple additions, revisions and corrections to their own writing</li> </ul>			place value, partition, ones, tens, odd, even
<ul> <li>writing</li> <li>proof-reading to reading to read</li></ul>	check for errors in spelling, grammar and	5	whole, part, cherry model, represent
punctuation	check for errors in spennig, granniar and		equals (=), same, unequal, not the same
<ul> <li>learning how to use both familiar and new punctuation</li> </ul>		STREETINO	multiply, multiplication, times, groups
correctly (see English Appendix 2), including full stops, capital		Sue Hendra	divide, division, sharing, grouping
letters, exclamation marks, question marks,			fraction, part, whole, denominator, numerator
• expanded noun phrases to describe and specify [for example,			measure, unit, length/height, centimetres, metres,
the blue butterfly]			weight/mass, grams, kilograms volume/capacity, millilitres, litres
			temperature, thermometer, degrees (centigrade)
Key writing outcomes			
Fiction – Writing a sho			
<ul> <li>Creating a Su</li> </ul>	perhero poem		

<ul> <li>Key vocabulary reviewed/taught</li> <li>conjunction, question mark, e comma, apostrophe, noun, ve adverb, present tense, past te</li> <li>Phonics/Spelling</li> <li>Year 1 and 2 common excepti</li> <li>Apostrophes</li> </ul>	exclamation mark, command, erb, expanded noun phrase, ense		Science Focus: Seasons We are learning	g to:	
<ul> <li>Suffixes (-ing, -ed, -er, -est, -fu</li> <li>Plurals</li> </ul>	ıl, -less, -ment, -ness)			<ul> <li>Observe seasonal changes (Winter to spring).</li> <li>Observe weather associated with seasons.</li> </ul>	
<ul> <li>PSHE</li> <li>Know what I need to keep my body healthy.</li> <li>Know what relaxed means</li> </ul>	<ul> <li>Re-tell the Easter story understand what Jesus' resurrection means for</li> </ul>	,	historical h	g to: e lives of significant	Computing Ongoing e-safety discussions. Theme: Pictograms This term we are learning to: • recognise that we can count and
and know some things that make me feel relaxed and some that make me feel stressed.	<ul> <li>Christians.</li> <li>How important is it to Christians that Jesus can back to life after his</li> </ul>	me	<ul><li>Pankhurst changed liv</li><li>Recall facts and underst</li></ul>	and the Suffragettes ves for women. s about Mary Seacole stand why her life was	<ul> <li>compare objects using tally charts.</li> <li>Create a pictogram.</li> <li>Select options by attributes and</li> </ul>
<ul> <li>Sort foods into the correct food groups and know which foods my body needs every day to keep me healthy.</li> </ul>	crucifixion?		King Jr and explain wh	s about Martin Luther I Rosa Parks and ny they are significant. ne roles of present-day	<ul> <li>make comparisons.</li> <li>Recognise that people can be described by attributes.</li> </ul>
<ul> <li>Understand how medicines work in my body and how important it is to use them safely.</li> </ul>			superheroo important.		
For Rugby we are learning to:We are• Apply some of the rules of rugby to our games.The U• Use rugby equipment safely.'Zooti• Throw and catch rugby balls.The M		• • • •	re using the 'Charanga' music schemeFocus: Line & shapeInit for this term is called:Exploring this throughime' and it has a reggae focusLichtenstein and AndyMusical foci for this unit is pitch• Create superincludes:Design a supeUnderstanding the pulse/beat/tempo• Create a supeExploring rhythms and patterns with tuned and• Create a supe		the work of Pop Artists such as Roy Warhol hero action words erhero outfit/cape erhero story landscape

<ul> <li>Use hockey equipment to intercept objects.</li> <li>Apply some of the rules of hockey to our games.</li> <li>Main vocabulary plus pitch, melod compose, improvise, perform, audit keyboard, drums, bass, electric guine</li> </ul>	ence, reggae, groove,					
How you can help at home? We greatly encourage and appreciate your involvement in your child's learning and you are always welcome to ask questions or seek advice on how you can support your child's learning at home. Here are a few ideas.						
<ul> <li>Communication and language</li> <li>Share and talk about stories and information in books.</li> <li>Be aware of too much background noise e.g. tv, radio etc.</li> <li>Encourage your child to speak in full sentences and pronounce words clearly, focusing on the 'th' sounds.</li> <li>Help expand your child's vocabulary by questioning new word meanings.</li> <li>Encourage retelling of events and stories following a clear sequence.</li> </ul> Please speak to us if you have any concerns about your child's language development.	<ul> <li>Personal Social &amp; Emotional Development</li> <li>Encourage their attempts at independence and don't worry when they don't always get things right e.g. dressing themselves, doing up fastenings, tidying up. Dressing themselves and looking after their own clothes is particularly important now we are starting P.E.</li> <li>Value and praise the effort that a child is putting in to a challenge even if they don't succeed</li> <li>Play simple turn taking games.</li> <li>Encourage good oral hygiene including tooth brushing and limiting sugary food and drinks.</li> <li>Encourage a healthy, balanced diet and support them to try new foods and make healthy eating choices</li> <li>Facilitate regular exercise and movement opportunities</li> <li>Encourage a good bed time routine and support them to understand why sleep and rest is good for our bodies</li> <li>Talk to your child about their trusted grown-ups and what to do if a stranger approaches</li> </ul>					
<ul> <li>Mathematics</li> <li>Challenge your child by counting in 2s, 5's and 10's. You could even start thinking about counting in 3's!</li> <li>Use the White Rose App to practice daily challenges.</li> <li>Practicing number formation to make sure tens and ones are formed correctly.</li> <li>Play counting-based games such as dominoes, ludo, snakes and ladders or number snap.</li> <li>Involve your child in everyday activities such as shopping and cooking to help them understand mathematical concepts such as weight, capacity, sharing and measuring.</li> <li>The website 'topmarks' has some good maths games for this age group including: <a href="https://www.topmarks.co.uk/learning-to-count/place-value-basketball">https://www.topmarks.co.uk/learning-to-count/place-value-basketball</a></li> </ul>	<ul> <li>English</li> <li>Share stories and books daily with your child. Talk to them about what they have heard and what they have read. Question them about what they have read including what, why and how questions.</li> <li>Encourage your child to log in to <a href="https://www.oxfordowl.co.uk/">https://www.oxfordowl.co.uk/</a> to re-read the books we have read in class.</li> <li>Listen to your child read their decodable phonics books at least three times a week. Encourage them to practise until fluent and reading with expression.</li> <li>Use 'pure sounds' when supporting your child to sound out words. <a href="https://www.youtube.com/watch?v=UCI2mu7URBc">https://www.youtube.com/watch?v=UCI2mu7URBc</a></li> </ul>					

https://www.topmarks.co.uk/maths-games/daily10 https://www.topmarks.co.uk/maths-games/hit-the-button	<ul> <li>Encourage reading in the environment and in everyday activities such as food shopping.</li> </ul>	
<ul> <li>Outdoor Learning</li> <li>Take on the Wildlife Trust's 30 Days Wild Challenge! Find details about how to download the 30 challenge cards here: Your pack - individuals   The Wildlife Trusts</li> <li>Go exploring in our fabulous local area. Have you been for a walk along the Harbourside in Bristol?</li> <li>Put some of your new Forest School skills into practice when you are on a woodland walk. Can you make a log dog or make a bug hotel?</li> </ul>	<ul> <li>Topic based homework ideas!</li> <li>Create your own superhero story</li> <li>Research a real-life superhero</li> <li>Be a superhero at home! Help put the washing away/ get your school bag readwand record how many times you've been super helpful at home</li> <li>Write about somebody who has been a superhero to you</li> <li>Design a superhero costume for a new superhero</li> <li>Find out what special powers the people in your family would like to have if the had superpowers</li> </ul>	
<image/>	<ul> <li>Make a superhero mask</li> <li>Create a comic strip about your favourite superhero</li> <li>Design a poster featuring a new superhero such as Anti-Litterman and share their important message</li> <li>Make a 3D model of a superhero</li> <li>Use non-fiction books and the internet to find out about Guinness World record holders and their superhuman achievements</li> </ul>	