Planning Themes Teach word reading, retrieval, Inference, response, language every week SEE NB	Year 3readingAssessment TargetsKey Electrical Section 1	NB: You will need to teach all elements of reading across each week/term depending on how you reading.  Key Elements Vocabulary/Inference/Prediction/Explanation/Retrieval/Summarising see Reading VIPERS		our gui	ided
Fluency	Term 1		Try	Use	Prove
Decoding Interventions Summarising	1. Apply their knowledge of root words, prefixes and suffixes to read aloud with confidence and without undue hesitation e.g. children who were EXS or GDS should be able to read without undue hesitation. Use this assessment to plan for decoding intervention				
Prediction	Use skimming to locate main ideas in the text				
Scanning and Skimming	3. Summarise the main idea/s within a paragraph or section e.g. this paragraph is about how Harry is feeling. This paragraph is about how penguins feed				
	4. Predict what may happen based on both what has been stated (obvious) and implied (less obvious) e.g. I think mum will get cross because Tom knew he shouldn't have lied				
	5. Use scanning to locate pieces of information e.g. from a single point of reference in the text (a paragraph, verse, poem or page)				1
	6. Use age appropriate dictionaries to check the meanings of words e.g. junior dictionaries, word banks developed during English lessons				
	Term 2				
Vocabulary	7. Discuss their understanding of both texts they have read independently and those read to them				
Summarising	8. Identify and discuss the meaning of words in context this needs to happen every time children read with an adult			$\overline{}$	
Themes	Identify the over-arching theme of a text e.g. honest	y, loneliness, good overcoming evil	1		
	10. Orally retell whole stories/sections of stories linked to the Y3 range e.g. children should have done this at least twice by the end of term 2			$\overline{}$	
	Term 3				
Fluency Gathering information Explaining	11. Identify a main topic to research, independently and	through shared reading			
	12. Identify words and phrases that capture the reader's interest and contribute to the meaning of the text e.g. it says gobbled, which tells you he was eating it greedily and quickly. The author's used powerful verbs like flushed, drifting, sneaked, pluck				
	13. Make notes from one source to capture key informat sentences/key words	ation about a topic e.g. information about penguins' habitats through recording or highlighting			
	14. Use contents and sub-headings to locate relevant information.				
	Term 4				
Inference	15. Draw inferences about characters' thoughts and acti	ions e.g. link this to the teaching of response (making point and giving evidence)			
	16. Recite poems by heart, using intonation, tone and vo	olume to gain the interest of the listener	1		1
	17. Read aloud and perform play scripts, gaining the audience's interest in the characters and plot e.g. using stage directions, volume and action				
	Term 5/6		<del>-</del>		
Inference Justification	18. Justify inferences with a single piece of evidence from	n the text to support one specific point	1		1
Application of all skills across a range of Y3 texts	19. Identify the language conventions of non-fiction in re	elation to the text type (see range)			1
	20. Identify the structural conventions of non-fiction in r	relation to the text type (see range)	1		
	21. Identify how the structure and presentation of texts Brown and the Thing'	contributes to the meaning e.g. shape poems, rhyme in rap, direction/size of print in 'Emily			
	<ol> <li>Reading books that are structured in different ways a provide more detail) diaries (for viewpoint)</li> </ol>	and for a range of different purposes e.g. cartoons (to share plot concisely) chapter books (to			

23. Question texts to clarify and improve their understanding of a text e.g. why didn't the villagers trust the Iron Man?		
24. Express views and listen to the views of others		
25. Note unusual correspondences and identify where these occur in the word, in relation to the Y3/4 common exception words		