## Pye Bank Primary School Year 3 English Reading Long Term Plan 2023 – 2024

Autumn 1	Week 1 (3 days)	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Text:	Fiction: Fantastic Mr Fox									
Reading Zone	Fantastic Mr Fox Fantas									
Focus	2a Understand words and texts, 2b retrieve									

Autumn 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Text:	Fiction: Fantastic Mr Fox								
Cracking Comprehension	Unit 1: Fantastic Mr Fox/Who's a Clever Girl Then	Unit 2: Mr Majeika/The Worst Witch	Unit 3: The Lost Happy Endings/Clarice Bean Utterly Me	Assessment Week	Unit 4: Grandpa's Indian Summer/The Man whose Mother was a Pirate	Unit 5: Mountains/Coasts	Unit 6: From Spawn to Frog	Unit 7: The World/The United Kingdom	
Focus		2a Understand, 2b Retrieve, 2d Infer							

Spring 1	Week 1	Week 2	Week 3	Week 4	Week 5				
Text:		Fiction: Iron Man							
Reading Zone	Iron Man         Iron Man         Iron Man         Iron Man								
Focus	2a Understand words, 2b retrieve, 2d infer								

Spring 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Text:		S	Fiction: Iron Man and Migran				
Cracking Comprehension	World Book Day	World Book Day	Unit 8: Iguana / Big surprise	Assessment Week	Unit 9: Scissors / New School	New Unit Kitten Rescue / Fox Club Danger	
Focus		2a Understand words & texts, 2b retrieve, 2d infer, 2e Predict					

Summer 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Text:	Poetry unit: Haikus based on E		Fiction: Beowulf				
Reading Zone	Beowulf		Beowulf	Beowulf	Beowulf	Beowulf	
Focus	2a Understand words & texts, 2b retrieve, 2d infer, 2c Summarise						

Summer 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Text:	Fiction: Beowulf / Blue John								
Cracking Comprehension	New Unit: Theseus and the Minotaur / Odysseus and the Trojan Horse	New unit: The Enchanted Wood / The Minpins	New Unit: Emergency Vehicles / Firefighters	New Unit: Cornish Holiday Blog / Kens Summer Holiday on the Isle of Mull	Assessment Week	New Unit: Rosa Parks/Mary Seacole	Transition Unit		
Focus	2a Understand words & texts, 2b retrieve, 2d infer,								