Week 3 Core Text Reading Comprehension Tasks: Year 3

The Wild Robot



Day	Pages	Stem	Questic	Questions	
Monday	Read Chapter 1 to 4 The Ocean, The Otters, The Robot and The Robot Hatches	Predicting. I wonder I think The next part will be aboutbecause	1. 2. 3. 4.	What do you think Roz will do once she hatches? What emotions do you think Roz will start to show? If any? Why? What do you think Roz might be curious about going forward? What do you think will happen next? Give your prediction – using evidence from the text.	
Tuesday	Read Chapter 7 to 9 The Wilderness, The Pinecones and The Mountain	Inferring The word * tells me The part * suggests This makes me think that I think the character is I think the setting/mood is because	1. 2. 3.	What does the phrase 'Roz felt something like annoyance' tell you about Roz' thought process? Why do you think Roz was unaware that she was on an island? Why do you think the author listed all the animals, at the end of chapter 9, that Roz recognised?	
Wednesday	Read Chapter 10 and 11 The Reminder and The Robots Sleep	Asking Questions Who is? Where are? How does he? What might happen if?	Write 5 1. 2. 3. 4. 5. 6.	questions of your own. Who? What? When? Where? How? True or false?	
Thursday	Read Chapter 12 - 16 The Storm, The Aftermath, The Bears, The Escape and The Pine Tree	Clarifying I think that means I did not understand What does * mean? I need to reread this part because	1. 2. 3. 4. 5.	What does the word 'sloshing' mean? Which word in chapter 13 tells us the branches were underwater. Find and copy one word, in chapter 15, which means throw. What does 'lumbering' mean? What do you think the word 'fluttering' means?	
Friday	Read Chapter 18 The Camouflaged Robot	Summarising The most important ideas are * and I know this because The key idea is The headline would be In 10 words This part is about	1. 2. 3. 4.	What happened to Roz at the end of this chapter? What title would you give this chapter? What were the three main events in this chapter? Can you sum up this chapter in 15 words?	