

Core Skills Analysis

English

- Axel has improved his vocabulary through exposure to new words in the texts he chose, which can help him articulate better in both spoken and written forms.
- He has developed comprehension skills by engaging with narrative structures and understanding character motivations and plot developments in the stories he reads.
- Reading daily has enhanced Axel's fluency and decoding skills, making it easier for him to recognize words quickly and streamline his reading process.
- Through his reading choices, he has learned to make personal connections to the texts, which has fostered critical thinking skills as he analyzes themes and messages.

Tips

To further enhance Axel's reading experience, encourage him to discuss the stories he reads, which can deepen his understanding and retention of the material. Incorporating vocabulary games based on new words encountered in his readings could also enrich his language development. Suggesting he keep a reading journal where he can summarize or illustrate his favorite parts of each book can help sharpen his writing skills. Additionally, exploring themed reading weeks, such as focusing on animals or adventures, could make his reading sessions more engaging and allow cross-curricular links.

Book Recommendations

- [Charlotte's Web](#) by E.B. White: A cherished story about friendship, love, and the life of a pig named Wilbur and his spider friend Charlotte.
- [The Tale of Peter Rabbit](#) by Beatrix Potter: A delightful tale that imparts lessons on risk and consequences.
- [Where the Wild Things Are](#) by Maurice Sendak: A beautifully illustrated story about a boy named Max who travels to an imaginative land filled with wild creatures.

Learning Standards

- CCSS.ELA-Literacy.RF.1.4: Read with sufficient accuracy and fluency to support comprehension.
- CCSS.ELA-Literacy.RL.1.3: Describe characters, settings, and major events in a story.
- CCSS.ELA-Literacy.L.1.6: Use words and phrases acquired through conversations, reading, and being read to.