# **Core Skills Analysis**

# English

- Improved vocabulary through exposure to different words and contexts in the audiobook.
- Enhanced listening skills and comprehension by following the storyline and characters.
- Developed critical thinking by analyzing the plot twists and character motivations.
- Boosted creativity by visualizing scenes described in the audio book.

#### Math

- Strengthened concentration skills by focusing on the audio content for an extended period.
- Enhanced problem-solving abilities through logical reasoning within the audiobook narrative.
- Improved memory retention by recalling key details and sequence of events.
- Developed analytical skills by identifying patterns and connections within the audio story.

## Tips

To further enrich learning from listening to audio books, encourage the student to engage in discussions about the themes, characters, and settings of the stories. Encouraging journaling or creative writing based on the audio books can also help improve language skills. Additionally, challenging the student to summarize and retell the audio book's content enhances comprehension and memory retention. Exploring audiobooks across different genres and subjects can broaden the student's knowledge and vocabulary.

## **Book Recommendations**

- <u>Wonder</u> by R.J. Palacio: A heartwarming story that teaches empathy and acceptance, perfect for young readers who enjoy meaningful narratives.
- <u>The Miscalculations of Lightning Girl</u> by Stacy McAnulty: A math-inspired novel that combines humor and problem-solving, offering an entertaining blend of education and fun for young teens.
- <u>Harry Potter and the Sorcerer's Stone</u> by J.K. Rowling: An enchanting fantasy novel that sparks imagination and introduces young readers to a world of magic and adventure.