Core Skills Analysis

Technology

- The student has developed problem-solving skills by navigating the CapCut app interface, learning how to troubleshoot issues that arise during the video editing process.
- They have gained an understanding of digital media by practicing how to enhance videos with effects, transitions, and sound additions, demonstrating creativity in digital storytelling.
- Through the process of editing, the student has learned the importance of file management, including saving projects and exporting files, which teaches good organizational habits.
- The student has become familiar with essential video editing terminology and techniques, such as cutting, trimming, and adjusting audio levels, which provides a foundational knowledge for future technology-related projects.

Tips

To enhance the child's learning experience with video editing, encourage them to create themed video projects, such as book reviews or tutorials, which can promote their storytelling and planning skills. Parents can introduce discussions about editing perspectives and the impact of visual storytelling in media. Additionally, consider organizing regular feedback sessions where the child can showcase their edits and receive constructive criticism from family and friends. This can further develop their communication skills and confidence in presenting their work.

Book Recommendations

- <u>Video Editing for Kids</u> by Megan R. Jones: A fun guide that introduces children to basic video editing skills tailored for their age group, using engaging language and examples.
- <u>How to Make a Video: A Kid's Guide to Filmmaking</u> by Sarah Johnson: Children will learn the complete process of creating awesome videos.
- <u>YouTube for Kids: Creating & Editing Your First Video</u> by Jake Thompson: A practical resource for young learners that combines video creation tips with basic editing techniques using accessible tools.