- Art: The child has learned about character design, as well as color theory and composition by observing the art style and layout of the game.
- English Language Arts: The child has improved their reading skills through the game's dialogue and song lyrics.
- Foreign Language: If the game has foreign language options, the child may have practiced vocabulary and listening skills in another language.
- History: While not a direct historical topic, the child may have gained knowledge about the history and evolution of rhythm games.
- Math: The child has improved their timing and rhythm skills, which can indirectly help with mathematical concepts like pattern recognition and counting beats.
- Music: By listening to and following the game's music, the child has practiced their auditory skills and rhythm sense.
- Physical Education: The game may require physical movements, such as pressing buttons on a keyboard or controller, which can improve hand-eye coordination and fine motor skills.
- Science: The child may have developed problem-solving skills by analyzing and adapting to the game's different levels of difficulty.
- Social Studies: The child may have gained an understanding of different musical genres and their cultural significance.

For continued development, encourage the child to explore different rhythm games, both digital and physical, and consider creating their own artwork or characters inspired by the game. Additionally, they could research the history of music or dive deeper into the cultural contexts of different music genres explored in the game.