Core Skills Analysis

Fine Motor Skills

- Developed hand-eye coordination by using a mallet to tap out ice blocks.
- Practiced grip strength through repeated actions of holding and striking the blocks.
- Improved dexterity by maneuvering the mallet to avoid breaking the remaining ice blocks.
- Enhanced precision and control in movement while balancing the blocks.

Turn-Taking and Social Skills

- Learned the concept of taking turns by waiting for their turn to play.
- Practiced patience and respect for others' opportunities to participate in the game.
- Gained understanding of rules and cooperation through engaging with peers.
- Enhanced communication skills by discussing strategies and outcomes with teammates.

Problem Solving

- Encouraged strategic thinking when deciding which blocks to tap.
- Explored cause and effect by observing how tapping one block affects the stability of others.
- Fostering critical thinking by evaluating risks before making a move.
- Developed resilience by learning to cope with outcomes and adapt strategies.

Tips

To further enhance learning opportunities, the child could explore different games that focus on similar skills to solidify their understanding of fine motor skills, social interactions, and problemsolving strategies. For example, incorporating puzzles or building blocks can enhance dexterity, while team-based activities can continue developing turn-taking and communication skills. Engaging in storytelling that incorporates these concepts could also validate and build upon their gameplaying experiences.

Book Recommendations

- <u>The Very Hungry Caterpillar</u> by Eric Carle: A classic story that explores counting and days of the week through the adventures of a caterpillar.
- <u>Don't Wake Up the Tiger!</u> by Britta Teckentrup: An interactive and engaging story that teaches children about taking turns and being quiet in a playful manner.
- <u>Press Here</u> by Hervé Tullet: An interactive book that encourages children to follow directions, make predictions, and engage in cause and effect.