Core Skills Analysis

Math

- Counted the number of friends they met, reinforcing basic counting skills.
- Engaged in simple addition by combining their friends together for games.
- Used spatial awareness to navigate and find friends in different areas of the park.
- Practiced concepts of sharing and dividing when taking turns on playground equipment.

Science

- Explored different types of trees and plants in the park, enhancing their understanding of nature.
- Observed and identified various animals, learning about their characteristics and habitats.
- Discussed weather conditions during their time at the park, connecting social experiences to environmental concepts.
- Engaged in sensory exploration by noticing different textures, sounds, and scents around the park.

Social Studies

- Developed social skills through interactions, learning how to introduce themselves and share.
- Gained understanding of diversity by meeting new friends from different backgrounds.
- Learned the importance of teamwork during group play activities.
- Explored concepts of community by recognizing that parks are a shared space for everyone.

Tips

To further explore social interaction, the student can experiment with role-playing different scenarios of meeting new friends or practice negotiation skills during playdates. Additionally, they can learn about friendship qualities through storytelling and group activities that reinforce empathy and cooperation.

Book Recommendations

- <u>The Rainbow Fish</u> by Marcus Pfister: A story about sharing and friendship, where a beautiful fish learns that sharing leads to happiness.
- <u>Little Blue Truck</u> by Alice Schertle: A charming tale about a friendly truck and his animal friends that emphasizes the value of friendship and helping others.
- <u>Hey, That's My Monster!</u> by Amanda Noll: A fun and imaginative story that portrays friendship through the lens of a child facing their fears while making friends with a monster.