

- Understood the concept of addition and subtraction
- Learned how to mentally calculate numbers quickly
- Developed problem-solving skills by strategizing moves
- Gained an understanding of number patterns and sequences
- Improved critical thinking abilities by analyzing different scenarios
- Enhanced mathematical reasoning by making decisions based on available information
- Practiced basic arithmetic operations
- Strengthened memory and concentration skills by remembering opponent's moves

Continued development related to the activity can be encouraged by:

- Introducing more complex mathematical operations such as multiplication and division
- Exploring different variations of the game, such as playing with larger numbers or introducing negative numbers
- Encouraging the child to create their own version of the game with unique rules and challenges
- Incorporating technology by playing similar math-based games online or using educational apps
- Engaging in real-life math activities, such as calculating grocery bills or measuring ingredients while cooking