## **Core Skills Analysis**

## **English**

- The activity encourages listening skills as students have to pay attention while playing.
- It promotes social interaction and communication as students engage in the game.
- It enhances vocabulary as students might discuss the ducks or actions during the game.
- The activity can foster creativity in storytelling when students think of different ways to choose the next 'goose'.

## **Tips**

To further enhance language skills after playing Duck Duck Moose Math, consider incorporating storytelling exercises where students create their own unique math-related tales. Encourage writing short narratives that involve the math concepts learned in the game to reinforce understanding. Additionally, organizing group discussions about the game can help improve communication skills and critical thinking. Lastly, utilizing math-themed vocabulary lists for word games or puzzles can make learning engaging and effective.

## **Book Recommendations**

- <u>Bedtime Math: A Fun Excuse to Stay Up Late</u> by Laura Overdeck: This book provides fun math problems and activities geared toward children to make math enjoyable and relatable in everyday life.
- <u>Math Curse</u> by Jon Scieszka: A humorous story that combines math concepts with everyday life dilemmas, engaging young readers in a playful exploration of mathematics.
- <u>The Greedy Triangle</u> by Marilyn Burns: An entertaining tale of a shape that wants to add more angles and sides, which can spark curiosity and interest in geometry.