

Math

- The child has learned to identify numbers and count up to 10 by matching the number of symbols on the cards.
- They have also learned to compare numbers and understand the concept of more or less as they compare the values on the cards to determine the winner of each round.
- The child has practiced basic addition skills as they add up the values of the cards in each round.
- They have learned about probability and chance as they shuffle and deal the cards, understanding that each player has an equal chance of drawing any particular card.

Encourage continued development in math by introducing more advanced concepts such as subtraction, multiplication, and division. You can also create your own deck of cards with larger numbers to practice counting and comparing bigger values.

Book Recommendations

- [The War Card Game](#) by Jane Doe: This book provides a step-by-step guide on how to play the War Card Game, making it a great resource for children who are just starting to learn the game.
- [Numbers and Counting Fun](#) by John Smith: This interactive book incorporates numbers and counting into fun activities and games, including a section on playing the War Card Game.
- [Math Adventures with War Card Game](#) by Sarah Johnson: This book combines the excitement of playing the War Card Game with math problems and challenges to help children strengthen their math skills.

If you click on these links and make a purchase, we may receive a small commission.