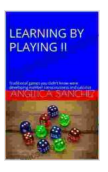
# Traditional Games You Didn't Know Were Developing Number Consciousness

Number consciousness is the ability to understand the relationships between numbers and to use them to solve problems. It is a foundational skill for success in mathematics, and it can be developed through a variety of activities, including traditional games.



LEARNING BY PLAYING II: Traditional games you didn't know were developing number consciousness and calculus (JOURNEY THROUGH THE TRAILS OF LEARNING Book 2) by Angelica Sanchez

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Here are some of the best traditional games to play for developing number consciousness:

 Hopscotch: This classic game helps children develop number recognition, counting, and sequencing skills. To play, simply draw a hopscotch grid on the ground and have children toss a beanbag or other object onto the squares. They then have to hop through the grid, following the numbers in Free Download.

- Chutes and Ladders: This board game is a great way to teach children about addition and subtraction. Players roll a die and move their pieces around the board, landing on different squares. Some squares are ladders that take players up the board, while others are chutes that send them down. The first player to reach the end of the board wins.
- Candy Land: This colorful board game is a favorite among young children. Players move their pieces around the board, following a path of candy-themed squares. The first player to reach the end of the board wins. Candy Land helps children develop number recognition, counting, and color recognition skills.
- War: This simple card game is a great way to teach children about comparing numbers. Players each get a deck of cards and flip over the top card. The player with the higher card wins both cards. The game continues until one player has all of the cards.
- Go Fish: This classic card game is a great way to teach children about matching numbers. Players take turns asking each other for cards that match the number on their own cards. If the other player has the card, they must give it to them. The first player to collect all four of a kind wins.

These are just a few of the many traditional games that can help children develop number consciousness. By playing these games, children can learn about numbers in a fun and engaging way.

#### **Benefits of Playing Traditional Games**

In addition to developing number consciousness, traditional games offer a number of other benefits for children, including:

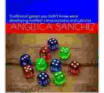
- Social skills: Traditional games are a great way for children to socialize and learn how to interact with others. They can learn how to take turns, follow rules, and resolve conflicts.
- Motor skills: Many traditional games involve physical activity, which can help children develop their motor skills. They can learn how to run, jump, skip, and throw.
- Cognitive skills: Traditional games can also help children develop their cognitive skills, such as problem-solving, decision-making, and memory.
- Emotional skills: Traditional games can also help children develop their emotional skills, such as self-control, perseverance, and resilience.

Traditional games are a valuable part of a child's development. They can help children learn about numbers, develop their social skills, and improve their overall well-being.

If you are looking for a fun and educational way to help your child develop number consciousness, traditional games are a great option. These games are not only fun to play, but they can also help children learn important math skills.

So next time you are looking for something to do with your child, reach for one of these traditional games. You will be surprised at how much your child can learn while having fun.

#### LEARNING BY PLAYING II

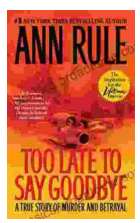


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