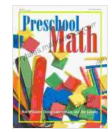
Jodi Ann Fahey: Inspiring a Love of Math in Preschoolers



Jodi Ann Fahey is a preschool math teacher who is passionate about inspiring a love of math in her students. She believes that all children are capable of learning math, and she uses a variety of hands-on activities and games to make learning fun and engaging. In this article, we will explore Jodi's teaching philosophy and learn about some of the activities she uses in her classroom.

Print length



: 344 pages



Jodi's Teaching Philosophy

Jodi believes that all children are capable of learning math, regardless of their background or ability level. She creates a positive and supportive learning environment where all students feel comfortable taking risks and asking questions. She also believes that math should be fun and engaging, so she incorporates a variety of hands-on activities and games into her lessons.

One of Jodi's favorite teaching strategies is to use manipulatives. Manipulatives are physical objects that students can use to represent mathematical concepts. For example, students can use blocks to represent numbers, or they can use coins to represent money. Manipulatives help students to understand abstract concepts in a concrete way.

Jodi also believes that it is important to incorporate real-world examples into math lessons. This helps students to see how math is used in everyday life. For example, Jodi might ask her students to measure the length of their shoes or to count the number of steps they take to get to the playground.

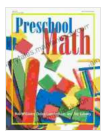
Activities and Games

Jodi uses a variety of hands-on activities and games to make learning math fun and engaging. Here are a few of her favorite activities:

 Block Building: Jodi uses blocks to teach students about shapes, numbers, and measurement. Students can build towers, houses, and other structures, and they can also use blocks to represent numbers and to measure the length of objects.

- Coin Counting: Jodi uses coins to teach students about money and counting. Students can count coins to find the total value, and they can also use coins to make change.
- Shape Sorting: Jodi uses shape sorters to teach students about shapes and colors. Students can sort shapes by color, shape, or size, and they can also use shape sorters to create patterns.
- Math Games: Jodi uses a variety of math games to make learning math fun and engaging. Some of her favorite games include Bingo, Memory, and Go Fish.

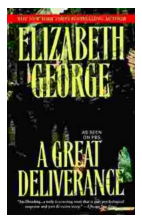
Jodi Ann Fahey is a passionate and dedicated preschool math teacher who is inspiring a love of math in her students. She uses a variety of hands-on activities and games to make learning math fun and engaging, and she believes that all children are capable of learning math. Jodi's teaching philosophy is based on the belief that all students can succeed, and she creates a positive and supportive learning environment where all students feel comfortable taking risks and asking questions.



Preschool Math by Jodi Ann Fahey

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Language	;	English
File size	;	5282 KB
Text-to-Speech	;	Enabled
Screen Reader	;	Supported
Enhanced typesetting	;	Enabled
Word Wise	;	Enabled
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