

2025 GENERAL PRESENTATIONS FOR HOMESCHOOL CONVENTIONS

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Math Super Powers: Building for Success

How do you help your children develop their math super powers? How can you empower them to use visualization and strategies to learn math facts? Come to this workshop and investigate techniques that will support your child's understanding, build their confidence, and succeed in their math journey!

Fractions — Seeing is Believing

Fractions are often seen as overwhelming with a list of chaotic and confusing rules. But it doesn't have to be this way! Discover a visual approach that reveals the simplicity and beauty of fractions using a linear chart. Card games provide practice and support making learning addition, subtraction, multiplication, and division of fractions interesting and fun. This practical approach will give your child clarity and understanding of fractions.

Math Games: Laughter and Learning All in One

Bring joy to your math lessons with games. Engaging and exciting math card games will teach math and reinforce the facts. Instead of solitary and isolating worksheets, games create a social, interactive experience where children of all skill levels can learn together. Join us for a fun-filled workshop where we'll show you how to play some addition, multiplication, and fraction games to boost math skills, promote critical thinking, and infuse learning with laughter and joy.

The Impact of Visual Math

Math is so often viewed as a list of rules and rules to memorize. However, a visual aspect will transform the way children learn and understand math concepts. See how the right manipulatives make abstract concepts tangible, improve comprehension and retention, and bring math to life.

How to be a Great Math Teacher

Maybe you struggled with math, so how do you choose a curriculum to avoid the same fate for your child? Maybe you are really good in math but are unsure how to teach it? Should you include manipulatives? Or not? What DOES it take to be the best teacher for your child? Come, be encouraged, and learn about the science and the art of teaching math. You CAN be a great math teacher!