

2026 GENERAL PRESENTATIONS FOR HOMESCHOOL CONVENTIONS

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Building a Solid Math Foundation—Because Confidence Matters

Just like a house needs a strong foundation to stand tall, children need a solid base in math to tackle more complex ideas with confidence. Without a solid foundation, things can start to crumble. In this session, you'll learn simple, effective ways to teach math from the ground up, helping children understand the basics in a way that builds their confidence. When kids keep growing, trying, and even enjoying math as they advance to more challenging concepts.

Kids Who Learn Differently and the Parents Who Want Answers

Teaching math can be tough, especially when your child learns differently. Whether your child has a learning difference, struggles with math anxiety, or simply doesn't grasp math the traditional way, you're not alone. In this encouraging and practical workshop, you'll discover strategies that truly work for kids who need a different approach. Learn how to teach in ways that build real understanding, reduce anxiety, and foster confidence. With the right tools and support, success is not only possible—it's within reach. Come gain insight, encouragement, and a clear path forward for your child's learning journey.

Word Problems: From Flustered to Fearless

Word problems can be confusing and frustrating, leaving both kids and parents feeling stuck. But they don't have to be a source of stress. In this workshop, you'll discover simple strategies to help your child approach word problems with clarity and confidence. Learn how to break down tricky problems, teach problem-solving steps, and turn word problem anxiety into problem-solving success. Leave with practical tools to help your child tackle word problems fearlessly!

Fractions: You've Tried Everything—Now Let's Do What Works

Tired of circles, pie charts, and confusion? There's a better way—and it works. In this practical session, you'll learn how the linear fraction chart can help your child finally understand fractions. We'll explore visual, hands-on strategies and fun card games that make math engaging and make abstract ideas finally click. Whether you're new to teaching or seeking a breakthrough, you'll leave with tools that bring clarity, confidence, and even joy back to learning fractions.

Set the Math Worksheets Aside: Let's Play Games

Set the boring worksheets aside and say hello to joyful learning through games! In this fun-filled workshop, you'll discover how simple math card games can make math something your child actually looks forward to. These games are powerful tools for teaching and reinforcing key concepts like addition, multiplication, and fractions. They encourage critical thinking, build number sense, and allow kids of all ages and abilities to learn together. Games turn solitary work into a social, interactive experience that boosts math skills and infuse learning with laughter and joy.