

2024 GENERAL PRESENTATIONS FOR HOMESCHOOL CONVENTIONS

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The Five Miscalculations in Math

Are your children bored to tears with worksheets and flashcards? Do they run and hide when it's time for math lessons? When they see a word problem, do they give you the "deer in the headlights" look? Come and recalculate your math experience! Learn the five most common mistakes when teaching math and bring back and keep the excitement of math!

Mom, Don't Make Me Think – Just Tell Me the Answer

As a teacher, it's so easy to give the answer, isn't it? Oh, that's right... you don't do that. How long do you allow a child to think before you start helping them? Sometimes we need to be quiet and let them wrestle with the problem to discover the answer. Did you know that children will learn better and remember things longer when they discover the solution? The goal is to provide a way for them to learn how to solve problems. How might you go about doing this? Come to this workshop and find out how to help your child think their way through math.

Learning Challenges in Math? Challenge NO MORE!

Teaching math is not for the faint of heart. Mix in a child with learning challenges and you may end up becoming discouraged and be tempted to throw in the towel. Be encouraged, you are NOT alone. Whether your child has been diagnosed with a learning challenge or simply doesn't 'get' math, we can help. In this workshop, you will learn teaching strategies and techniques that will help a child with learning challenges learn.

Fractions: From Frightening to Fantastic!

Fractions are often misunderstood and feared by children and parents. Come to this presentation and find a better and clearer way of teaching fractions. Fractions are, dare I say, fantastic when they are taught the right way. What's the right way to teach them? Come and uncover the beauty and simplicity of fractions.

Teaching with Math Card Games

Put your kids on a winning team by playing math card games. Games are fun and exciting! They can teach as well as provide practice for the facts. Games become an application for the information and children of various abilities can play together. Join us for some FUN as we show you how to play some addition, multiplication, and fraction games.

Math is More than Numbers

Poetry is beautiful because it has rhyme, reason, and pattern. Poetry paints a picture. It is so much more than letters, just as math is so much more than numbers. Math becomes poetry when it's explored and understood. Do you see the patterns in math? Does math paint a picture? If you said "no" to these questions, you need to come and discover the beauty of math.