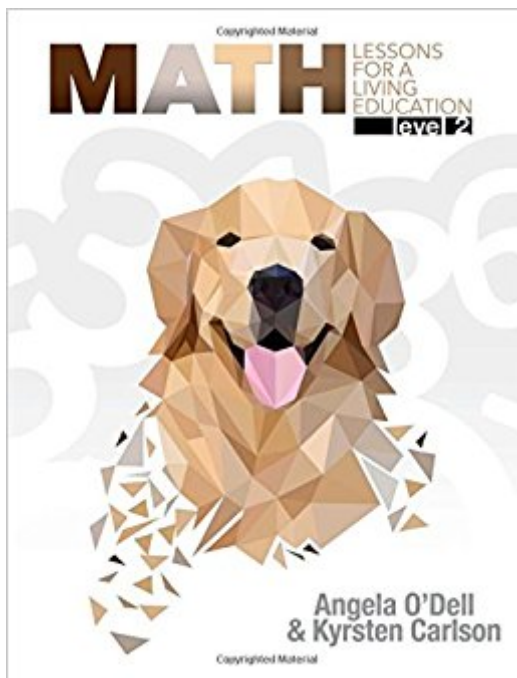


The book was found

Math Lessons For A Living Education Level 2



Synopsis

A Skills-Based Elementary MATH Curriculum Recommended for: Grade 2. Suitable for ages 6 to 8 or upon completion of Level 1 of Math Lessons For A Living Education Welcome to the second book in the Math Lessons for a Living Education series! This book is the continuing story of Charlie and Charlotte, who are discovering that life is full of learning opportunities! As you read their story, your students will be drawn into the adventure along with the twins. They will learn about numbers, shapes, place value, adding, and subtracting. They will also learn about the seasons, geography, and the love of family. We hope you have a wonderful time exploring and learning! Math Level 2: Teaches math lessons through the creative means of a life story Provides a link for the downloadable answer key Has a scope and sequence that includes subtraction, writing numbers to 100, introducing word problems and measurement, and dollars and cents. You will find that Math Lessons for a Living Education is a unique approach to learning math. A blend of stories, copy work, oral narration, and hands-on experience brings the concepts to life and invites the child to explore the world around them. The tone of this math book is meant to speak personally to each child, and the method easily adapted to any teaching style. The first 30 lessons have a story about the twins, taught through hands-on learning. After the story, there are exercises for students to practice the lesson they learned and to review what they have learned earlier. "Quizzes" or reviews, are in the form of "letters to family and friends." Students show what they have learned by writing the letters for the twins!

Book Information

Paperback: 352 pages

Publisher: Master Books; Csm edition (April 7, 2016)

Language: English

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Product Dimensions: 8.4 x 0.7 x 10.8 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 9 customer reviews

Best Sellers Rank: #32,595 in Books (See Top 100 in Books) #28 in Books > Christian Books & Bibles > Education > Children & Teens #166 in Books > Children's Books > Education & Reference > Math #200 in Books > Children's Books > Religions > Christianity

Age Range: 7 and up

Grade Level: 2 and up

Customer Reviews

As a homeschooling mom and author, Angela O'Dell embraces many aspects of the Charlotte Mason method, yet knows that modern children need an education that fits the needs of this generation. Based upon her foundational belief in a living God for a living education, she has worked to bring a curriculum that will reach deep into the heart of home-educated children and their families. She has written over 20 books, including her history series. Angela's goal is to bring materials that teach and train hearts and minds to find the answers for our generation in the never changing truth of God and His Word.

I can't say my son is absolutely loving the math, but to me it's a total win because he is not complaining. Also, I've noticed that some days during school, I will set him to work on his lesson, and he will come back to me and show me he has gone ahead and done several more pages in the book. He is obviously enjoying it to some degree - I have never had a curriculum where he chose on his own to do extra above what I required of him. I really like the DIY manipulative section is the back of the book. Very fun and I love the philosophy that it's not necessary to spend \$100 on a manipulative kit, but instead use DIY and cheap items like beans, coins, construction paper, and markers. I as a mom am loving it, and my son is definitely enjoying it more than any other math we've done.

My daughter is loving this math. They have great stories that apply to the math. They are not long stories that take forever to get to the point. They are short and are focused on one kind of math problem as opposed to multiple concepts. Her older brother loves to listen in or even help her with it!

Love this gentle approach to math! My child loves math now!

Kids loved it.

Looks like a fine book. I am used to having to do more with my youngster so this may be too easy.

I love it! My daughters love it! You don't need to spend \$300 on math curriculum. Go to her website for more of a look at the pages!! I initially looked at math u see, Singapore, and mathematical

reasoning. I have fallen in love with this series! I found it a while ago and second guessed myself. So glad I finally decided to get it.

My son has autism and math has always been a struggle for him. He actually loves this math curriculum and is learning so much!!!

We're only on the second chapter, but this has taken a lot of the tension out of both sides of our Math debate between my daughter and I. She likes it and it progresses well. It has a good variety of activities and reaches out to different learning styles. Very creative and I'm excited to keep going and see what happens as we venture into more challenging and new lessons.

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