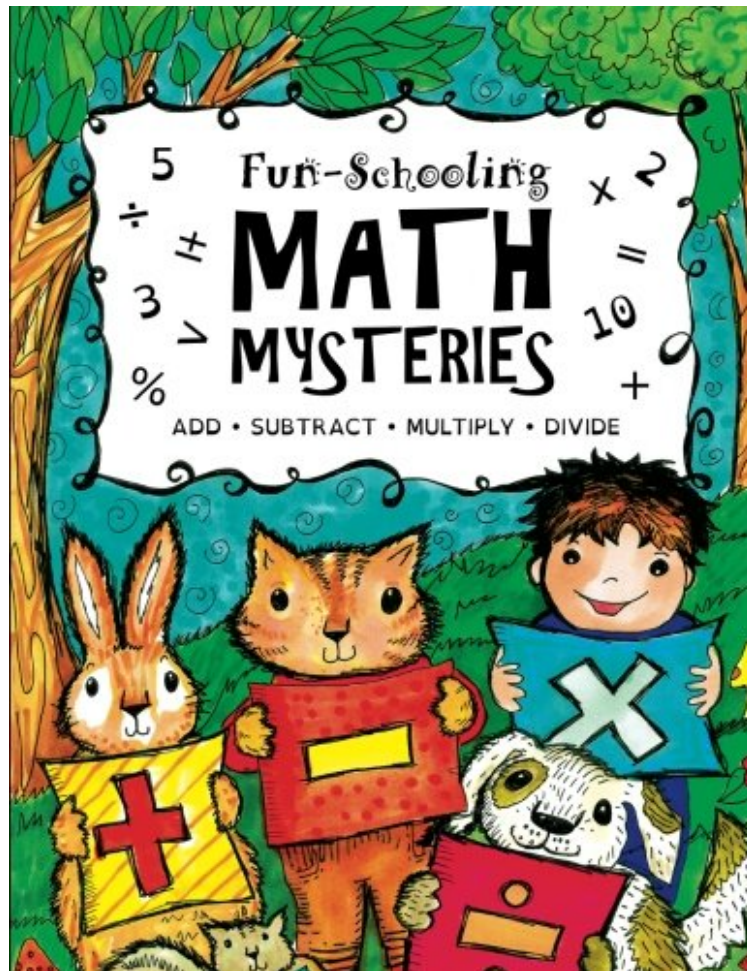


(Download) Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1)

Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1)

Sarah Hobbs

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#107218 in Books 2016-10-03Original language:English 11.00 x .19 x 8.50l, #File Name: 153960515980 pages | File size: 64.Mb

Sarah Hobbs : Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1) before purchasing it in order to gage whether or not it would be worth my time, and all praised Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1):

7 of 7 people found the following review helpful. The Fun-schooling math books are a family favorite...By

Marie When I saw samples of this little math book, I immediately purchased it for my 12 year old son. Although the recommended age range for this book is 6-10 years old, I think it will work with my son by just using larger numbers in the open ended problems. My son prefers non-traditional math textbooks and really has been enjoying one of the other Fun-Schooling math books: Are You a Math Genius? I particularly like that this math book also encourages doodling and creativity. 3 of 3 people found the following review helpful. Perfect non-grade specific book to introduce thinking skills! By Jennifer N Absolutely LOVE this non-grade specific journal. Both of my girls are able to use it and review facts. It also opens up new windows into creativity! Because of our journey with The Thinking Tree, our girls have thrived more this year than in the 7 years we have been homeschooling. Thank you Brown Family!! 1 of 1 people found the following review helpful. What a fun idea! By Rich P. What a fun idea!! Sarah has again created yet another FUNSCHOOLING book in her series that will delight and excite your children. This book allows kiddos full creativity with numbers. The kiddos are able to use the pre-made equations to plug in their own numbers and create their own unique math sentences. My kiddos have enjoyed been so creative with this book and showing off their own fun equations!!!

Do you remember playing the game Mad-Libs as a child? You would add your own words to create a funny story. In the process you learned a lot about grammar and spelling! This Fun-Schooling activity book allows your child to create silly stories and mysteries while using numbers and math! Your student will practice addition, subtraction, multiplication, division and learn about fractions through these playful games! Not only will the student practice applying math to the funny situations and stories in this book, but he or she will learn how to use math in real life. This is not an ordinary math book. This is a math book that will appeal to artistic, creative, and adventurous children. You will have fun listening to your child's math mysteries and laughing at the results. Did you know that children learn best when learning includes creativity and laughter? Stop buying books like "Math Made Miserable" and "Numbing Numbers"! Discover the joy of teaching your child the basics of learning how to calculate through this exciting activity book! You will need to give your child a calculator to check his or her work. They will love checking their own work, with a little help from you. Since the children get to create their own math mysteries, the answers are not going to be the same for every student. Since every child is unique you should choose a math book that reflects your child's individuality, talents and gifts! Who ever heard of mixing math with creativity? Learning how to add, subtract, multiply and divide is about to turn in to a game! On Sale! Normal price \$19.50!