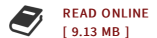




I Love to Learn Math Puzzles

By Make Believe Ideas

Make Believe Ideas. Paperback. Book Condition: New. Paperback. 40 pages. Dimensions: 10.9in. x 8.5in. x 0.4in.Fun practice books with over 250 stickers! Love to Learnis a fantastic series of educational workbooks designed to make learning fun! Developed in conjunction with experienced consultants, the books tie in completely with the way English and Math are taught in Preschool and First Grade. Thel Love to Learnworkbooks support childrens learning while entertaining them with fun activities. Children will enjoy completing the activities and using the fun stickers. Parents and children can track their progress using the reward chart and colorful sticker stars. Each book also contains a game for children and parents to cut out and play together. Math Puzzlesprovides learners with opportunities to work with numbers 020. The interactive range of sticker, writing, and coloring activities reinforces skills in estimating, tallying, recognizing odd and even numbers, ordinal numbers, counting in 2s and 5s, doubling, sharing, time, and further practice in addition and subtraction. Features and Benefits: Fun, educational books, designed to help children learn in an entertaining wayCarefully matched to the early years curriculum to ensure that the activities reflect what children are learning in kindergarten or schoolWith over 250 stickers to...



Reviews

Extensive manual! Its this type of great read through. Sure, it is actually engage in, nonetheless an interesting and amazing literature. Its been written in an exceedingly simple way and it is simply right after i finished reading this pdf through which basically altered me, affect the way i believe.

-- Mrs. Mertie Cummerata

Extensive guideline! Its this sort of very good go through. I have got read and i am confident that i will gonna read through once more once more in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Joana Champlin