The book was found

## Math War Addition And Subtraction Game Cards



## Synopsis

Math War is an exciting way for children to learn simple addition and subtraction equations while having fun. Players take turns laying down cards and giving the answer to the problem on their card. The highest correct answer takes the trick.Perfect for home or school.Ages 6 and up.

## Book Information

Cards: 52 pages
Publisher: School Zone Publishing Company; Game Cards edition (April 15, 2015)
Language: English
ISBN-10: 0887432735
ISBN-13: 978-0887432736
Product Dimensions: $1 \times 3.5 \times 6$ inches
Shipping Weight: 5.6 ounces (View shipping rates and policies)
Average Customer Review: 4.6 out of 5 stars 158 customer reviews
Best Sellers Rank: \#4,697 in Books (See Top 100 in Books) \#5 inÂ Books > Children's Books > Activities, Crafts \& Games > Games > Card Games \#11 inÂ Books > Children's Books > Education \& Reference > Math > Arithmetic \#21 inÂ Books > Children's Books > Education \& Reference > Study Aids > Children's General Study Aids

Age Range: 6 and up
Grade Level: Kindergarten and up

## Customer Reviews

For over 35 years, School Zone has been an innovator in children's educational products. School Zone creates a wide range of educational resources to support every curriculum.

Play these cards with my kids. Lots of fun. Great teaching aid.

Math War has quickly become one of our kids' favorite games. It keeps them practicing their math skills while playing a fun game. I originally purchased the game for my 7 year old (2nd grader) to practice her math skills, but all 3 of my kids play it (ages 3,5 and 7 ) and it was a fun way for them to master their addition and subtraction facts - much better than traditional flash cards! We have recently purchased the Multiplication edition as well since my eldest will need to master those facts in the 3rd Grade!

We just tore this open a couple of weeks ago after it'd been sitting since Christmas. Honestly, I think the name Math War was really turning my kids off to play against each other so I asked my daughter to play against me and that changed everything. Math War is now very popular with them. It's essentially math drills that don't feel like math drills. If there is a multiplication and division version I will definitely be getting that one too. The two kids that have really been playing with it are 6 and 8 years old. It's really really fun and the cards are great-- they are easy to hold and shuffle and sit nice in your hand.

If he wins, he gets to have a pick of something/decide something himself; he seems to be on hyper-drive independent streak (6 years old) so it works for us. He's motivated to win. I pretended to cheat once to encourage him to do the math on my cards too.l have fun with it too because it is largely a game of chance. I don't let him win, he really wins often which is good, he can probably tell the difference... Note: the cards looked like they'd been used before but oh well we wanted to play so kept them.

What a fun game to play! My 5 year old daughter and I play it and she is learning her math skills.

Nice game

My students look forward to playing with these during activity time.I love that they are increasing their math skills, while having a great time!

My daughter is in 1st grade and struggles with subtraction, while breezing through addition. I went to a family math night at her school and one of the stations had this game. We play almost every night and she enjoys this game. I like that she has an equal chance of pulling a addition card, since she does so well with it. It builds her confidence for when she gets to a subtraction card that she can't figure out in her head and has to count on her hands. I am hoping this will increase her math fluency to where she is working the problems in her head like she does with addition.

## Download to continue reading...

Math War Addition and Subtraction Game Cards 15 Subtraction Worksheets with 5-Digit Minuends, 3-Digit Subtrahends: Math Practice Workbook (15 Days Math Subtraction Series 12) 500 Subtraction Worksheets with 4-Digit Minuends, 4-Digit Subtrahends: Math Practice Workbook (500 Days Math Subtraction Series 13) 30 Subtraction Worksheets with 3-Digit Minuends, 2-Digit

Subtrahends: Math Practice Workbook (30 Days Math Subtraction Series 7) 30 Subtraction Worksheets with 3-Digit Minuends, 2-Digit Subtrahends: Math Practice Workbook (30 Days Math Subtraction Series) (Volume 7) 15 Addition Worksheets with Three 2-Digit Addends: Math Practice Workbook (15 Days Math Addition Series 7) 100 Addition Worksheets with 4-Digit, 2-Digit Addends: Math Practice Workbook (100 Days Math Addition Series 26) 60 Addition Worksheets with Four 2-Digit Addends: Math Practice Workbook (60 Days Math Addition Series 12) 60 Addition Worksheets with Four 3-Digit Addends: Math Practice Workbook (60 Days Math Addition Series 13) 500 Addition Worksheets with Five 2-Digit Addends: Math Practice Workbook (500 Days Math Addition Series 17) 200 Addition Worksheets with Three 4-Digit Addends: Math Practice Workbook (200 Days Math Addition Series 9) 365 Addition Worksheets with Five 4-Digit Addends: Math Practice Workbook (365 Days Math Addition Series 19) 7 Addition Worksheets with Five 1-Digit Addends: Math Practice Workbook (7 Days Math Addition Series 16) 500 Addition Worksheets with Three 5-Digit Addends: Math Practice Workbook (500 Days Math Addition Series 10) 500 Addition Worksheets with Two 3-Digit Addends: Math Practice Workbook (500 Days Math Addition Series) 30 Addition Worksheets with Four 3-Digit Addends: Math Practice Workbook (30 Days Math Addition Series 13) 500 Addition Worksheets with Two 5-Digit Addends: Math Practice Workbook (500 Days Math Addition Series) 365 Addition Worksheets with Five 2-Digit Addends: Math Practice Workbook (365 Days Math Addition Series 17) 7 Addition Worksheets with Two 5-Digit Addends: Math Practice Workbook (7 Days Math Addition Series) 100 Addition Worksheets with 3-Digit, 2-Digit Addends: Math Practice Workbook (100 Days Math Addition Series) (Volume 25)

## Contact Us

DMCA

Privacy
FAQ \& Help

