



## Math Skills for Law Enforcement Exams

By -

LearningExpress. Paperback. Book Condition: New. Paperback. 192 pages. Dimensions: 10.8in. x 8.3in. x 0.7in. This compact math refresher is targeted specifically towards law enforcement examinations. Whether you're taking a local, county, state, or federal agency law enforcement exam, its tough to join this elite group dedicated to serving and protecting. Candidates can boost their chances by improving their math skills. Why? Because math is often the toughest section of law enforcement exams and certainly one of the most stressful for many. Math for Law Enforcement helps improve your chances for success, with: Targeted practice questions, including basic math (addition, subtraction, multiplication, division, fractions, graphing, and more), logic, and word problems based on real-life scenarios. Additional online practice with detailed answers and explanations and a customized score report, so candidates can see where they need extra help. Vital information ranging from how to reduce test anxiety to understanding how standardized tests work to how to pass both the written and practical exams. The exclusive nine-step LearningExpress study protocol proven to get positive results. Oftentimes, people develop a fear of mathematics that is so evident that it hinders their performance on state and career examinations. After becoming acquainted with LearningExpress study protocol, test...



**READ ONLINE**  
[ 8.67 MB ]

### Reviews

*I just started out reading this ebook. We have read and so i am certain that i am going to gonna study yet again again in the future. I found out this book from my dad and i encouraged this publication to find out.*

-- **Kristoffer Kuhic**

*Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.*

-- **Pedro Renner**