

# Mathematical Recreations By Maurice Kraitchik

By Maurice Kraitchik

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Today s book is Mathematical Recreations by Maurice Kraitchik. As might be evident to long time readers of my blog, I have a lasting interest in what might be <http://brainwagon.org/2010/11/11/marks-bookshelf-mathematical-recreations-by-maurice-kraitchik/>

Kraitchik, Maurice, 1882-: Mathematical recreations, by Maurice Kraitchik (New York, W.W. Norton & company inc., [c1942]) (page images at HathiTrust) <http://onlinebooks.library.upenn.edu/webbin/book/lookupname?key=Kraitchik%2c%20Maurice%2c%201882%2d>

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[http://www.digplanet.com/wiki/Maurice\\_Kraitchik](http://www.digplanet.com/wiki/Maurice_Kraitchik)

"Mathematical Recreations", Maurice Kraitchik, Dover Publications, Inc., 1953. "American Mathematical Monthly", August-September 1957,  
<http://link.springer.com/content/pdf/bbm%3A978-3-663-20237-0%2F1.pdf>

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Maurice Kraitchik presents the same puzzle in 1953 book Mathematical Recreations, specifically that the knight must tell the truth and the knave must lie,

[http://en.wikipedia.org/wiki/Knights\\_and\\_Knives](http://en.wikipedia.org/wiki/Knights_and_Knives)

Mathematical Quickies: 270 Stimulating Problems With Solutions (Dover Recreational Math) Charles W. Trigg: Mathematical Recreations by Maurice Kraitchik:

<http://greedy42.nmghuatu.com/hornet/mathematical-quickies-270-stimulating-problems-with-solutions-dover-recreational-zlfdlzl.pdf>