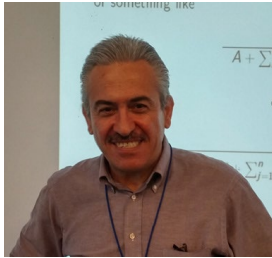


Absolutely Radical!

Albert Natian, Los Angeles Valley College

Solving radical problems can be difficult for students. A clear statement of the domain is a crucial requirement for solution of many problems. This article proposes various problems to help students master this critical skill.



Albert Natian has been teaching mathematics for over 30 years at Los Angeles Valley College. He holds four master's degrees: in pure math, applied math, mathematical finance, and physics. The author enjoys mathematical puzzles, especially those involving probability.