

Abstract

The study of nested radicals do not date back very long in history. Although those were encountered early on as in Viète's definition of π , they have not been studied for their own sake until the 1800s by Galois or even early 1900s by Ramanujan. The denesting of nested radicals differs a lot between finite and infinite radicals. This paper will show an overall image of what nested radicals are and how to denest those. We will show a relatively broad spectrum of nested radicals which can offer the reader a general view of the topic.