Russell Jay Hendel Recursive Triangles Appearing Embedded in Recursive Families, Fibonacci Quart. **58** (2020), no. 5, 135–143.

Abstract

We continue the work begun in OEIS sequence A332636 which presents recursive sequences that have triangles that appear embedded in them. This paper i) generalizes the main result presented in A332636, ii) provides a complete set of definitions and underlying concepts, and iii) provides a complete proof.