1047-05-117 Michael J Rowell* (rowell@pacificu.edu), Pacific University, 2043 College Way, Forest Grove, OR 97116. A Combinatorial Interpretation of a General Case of a Fine Identity.

We introduce a combinatorial map which leads to general forms and finite versions of an elegant q-series identity. It is with these results that we present many new identities analogous to the first. We close with a discussion of the path taken and future possibilities. (Received January 23, 2009)