

Errata for
‘A Journey Through The Realm of Numbers’
by Aka, Einsiedler, and Ward.

The authors reiterate their thanks to the many people who sent in comments on early drafts of the book, and in addition thank Franz Lemermeyer for pointing out the history of the windmill interpretation of Don Zagier’s proof.

Page 87, Exercise 2.15(2): This should read ‘The set $2\mathbb{N} - 1$ of odd numbers’ (as our convention is that \mathbb{N} does not contain 0).

Page 170: We did not know this at the time, but it seems the originator of the windmill interpretation of Don Zagier’s proof was a Russian mathematics teacher and Olympiad coach, Alexander Spivak. The argument appeared in print in his survey article Крылатые квадраты (Winged squares), *Lecture notes for the mathematical circle at Moscow State University*, 15th lecture 2007.

June 4, 2021