G. K. Panda and S. S. Rout Gap Balancing Numbers, Fibonacci Quart. **51** (2013), no. 3, 239–248.

## Abstract

Gap balancing numbers are introduced and defined. It is observed that 0-gap and 1-gap balancing numbers are nothing but cobalancing and balancing numbers respectively. A detailed study of 2-gap balancing numbers is presented.