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Of puzzles and partitions: introducing Partiti. (English) [Zbl 07024498]
Math. Mag. 91, No. 1, 20-23 (2018).

Summary: We introduce Partiti, the puzzle that will run in this Magazine this year, and use the opportunity to recall some basic properties of integer partitions.

MSC:

00A08 Mathematical recreation

11P81 Elementary theory of partitions

Full Text: [DOI](#)

References:

- [1] Andrews, G.; Eriksson, K., {*it Integer Partitions*}, (2004), Cambridge University Press, Cambridge · Zbl 1073.11063
- [2] Euler, L., {*it introductio in analysin infinitorum*}, (1748) · Zbl 0096.00303
- [3] Shortz, W., Bar code: a new infatuation poised for a puzzle craze, {*it The New York Times*}, (2017)

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