

The Web Of Modularity: Arithmetic Of The
Coefficients Of Modular Forms And Q-
Series (CBMS Regional Conference Series
In Mathematics)

By Ken Ono

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Ken Ono (Author of The Web of Modularity) -
Ken Ono is the author of The Web of Modularity 0
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A reader recently suggested I write about modular
arithmetic (aka "taking the remainder"). I hadn't given
it much thought, but realized the modulo is extremely

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arXiv:1507.02671v1 [math.NT] 9 Jul 2015 -

Example. By Theorem 1.1, the forms $AS,5,1(q)$ are quasi-modular forms of weight space is spanned by constants and the Eisenstein series $G_2(q) =$

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arithmetic for integers, where numbers "wrap around"
upon reaching a certain value the modulus. The modern

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