

Magic Squares And Modular Arithmetic Utah Math Department

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Magic Squares And Modular Arithmetic

Magic Squares and Modular Arithmetic Jim Carlson November 7, 2001 1 Introduction Recall that a magic square is a square array of consecutive distinct numbers such that all row and column sums and are the same. Here is an example, a magic square of order three: 8 1 6 3 5 7 4 9 2 Fig. 1 The common row (or column) sum is called the magic sum. In Figure 1 above,

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The construction of Agrippa's traditional magic squares is analysed in detail for each of the seven planetary magic tori, and modular coordinate equations are defined that generate descendant tori throughout the respective higher-orders, whether they be odd, doubly-even, or singly-even.

Magic Squares, Spheres and Tori: Magic Torus Coordinate ...

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Narayana gives a method to construct all the pan-magic squares of fourth order using knight's move; enumerates the number of pan-diagonal magic squares of order four, 384, including every variation made by rotation and reflection; three general methods for squares having any order and constant sum when a standard square of the same order is known; two methods each for constructing evenly even, oddly even, and odd squares when the sum is given.

Magic square - Wikipedia

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Although they are generally considered to be a form of recreational math, magic squares play a very important role in many areas including: Astrology ; Combinatorial mathematics ; Divination ; Factor analysis ; Feng shui ; Geometry ; Matrices ; Modular arithmetic ; Magic Square Examples. The following three types of magic squares are among the most well-known.

Examples of Math Magic Squares | LoveToKnow

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The results include a new census of the Multiplicative Magic Tori (MMT) and Multiplicative Magic Squares (MMS) of orders 1 to 4. A detailed classification of the 82 Multiplicative Magic Tori (MMT) and 220 Multiplicative Magic Squares (MMS) of order-4 is given, together with explanatory graphics that highlight the main relationships and links.

Magic Squares, Spheres and Tori: Multiplicative Magic Tori

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