

## Magic Squares And Modular Arithmetic Utah Math Department

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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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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. ...

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Magic Square Addition Worksheets - Kiddy Math

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.

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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.

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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.

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Magic Squares, Spheres and Tori: Multiplicative Magic Tori

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