

## SPANISH DICTIONARY

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## INTRODUCTION

amp.wordmeaning.org is an open and collaborative dictionary project that, apart from being able to consult meanings of words, also offers its users the possibility of including new words or nuancing the meaning of existing words in it. As is understandable, this project would be impossible to carry out without the esteemed collaboration of the people who follow us around the world. This e-Book, therefore, was born with the intention of paying a small tribute to all our collaborators.
Ricardo de Cuba Menendez has contributed to the dictionary with 511 meanings that we have approved and collected in this small book. We hope that the reader is very valuable and if you find it useful or want to be part of the project, do not hesitate to visit our website, we will be delighted to receive you.

Working Group
amp.wordmeaning.org

## suma geométrica 2

The sum above parallelograms divided into order congruent parallelograms (b, a), (c, to) and (,). . . Is given by (b, a) (c, a) $(\mathrm{d}, \mathrm{to})=(\mathrm{b} \subset \mathrm{d})$. .

## tercera casilla ludica de cambio

It is the one where the tab changes direction for the third time to make 4 strokes consecutive, to stand on the square of arrival

## trapecios ordenados m4

Trapezoids ordered M4. They are those that are constructed from irregular hexagons ordered data M6 (b, m, n) b greater than $m, m$ greater than $n, n$ greater or equal to one, extended sides intercept to its intersection with the prolongation of the ends of the display base, where the ordered trapezoids are identified with the same piece of information ( $\mathrm{b}, \mathrm{m}, \mathrm{n}$ ) and have two sides intercept one, a main indicator and a side indicator base one, are the same one and two or one and two positions, if they are constructed from irregular hexagons M6 of earlier forms.

## triangulos de poligonos irregulares ordenados

Are those that is formed by the intersection of them sides intercept with them vertices outgoing of them lines that broken and the area of each one of them is it half of the area of them parallelograms congruent and of such way that them triangles is together in couples to treat them as parallelograms congruent.

## variable ludica

They are the different elements that can make a tab in one game either.

## variable ludica notable

The remarkable fun a $q$-variable variable, is the first variable that should make ( read ) and it is written in all the boxes and they are of the same class.

## variable lúdica mental

Mental variables, are not defined elements of absolute or relative sets that are written in each of the squares of a $q$-variable, and to play with them should be linked in the order in which they are written with defined elements of a set absolute.

## variable lúdica vista

View variables are defined elements of absolute or relative sets that are written in each of the squares of a q-variable.

## variables ludicas mentales de las fichas

they are defined different elements of absolute sets that must be mentally make a tab that has written on one side of the elements not defined on sets, so that mentally the absolute element defined to make, this depending on the direction of its corresponding element not defined that is written on the tab that is placed in the boxes of the playful.

## variables ludicas vistas

They are defined different elements of related sets that must be a tab, because the element to do this according to the direction given to the relative element written in the tab that is placed on any box of the polygon playful ( Board 41.

## variables vistas ludicas de un q-variable

They are the various defined elements of absolute sets and related assemblies that should be a tab in one game either, because the element defined for this function: the defined absolute elements that are written in the boxes and the address that have defined regarding items that are written in the boxes.

