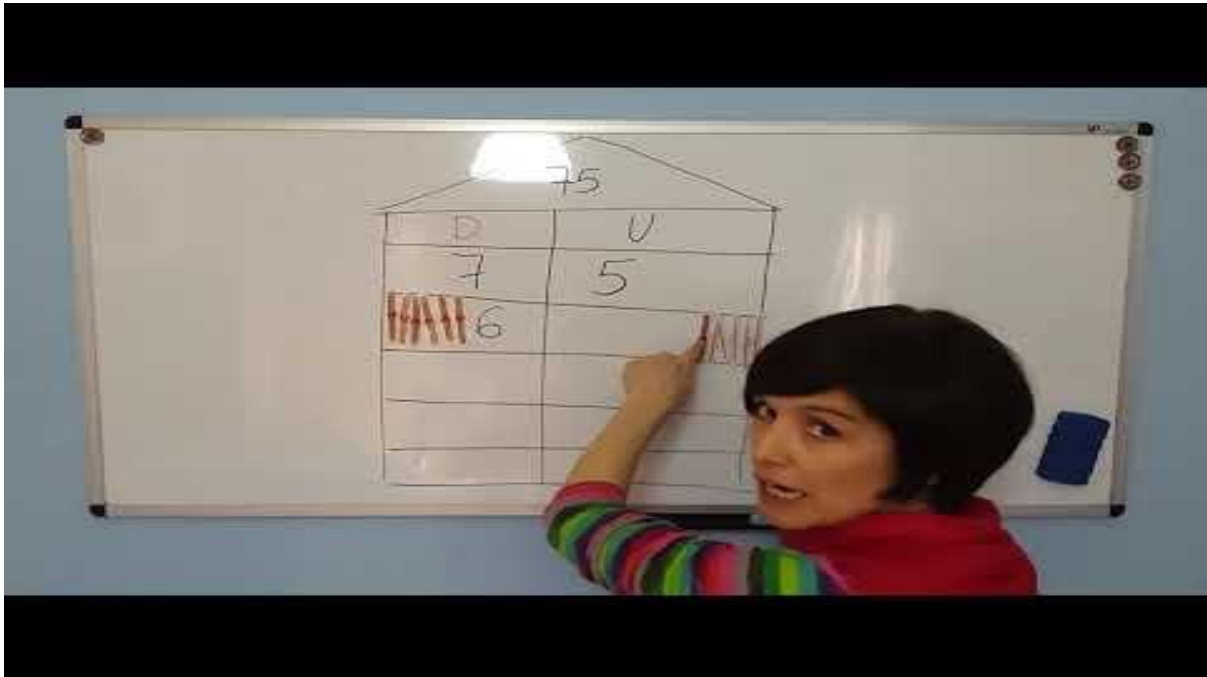


# PRIMERO

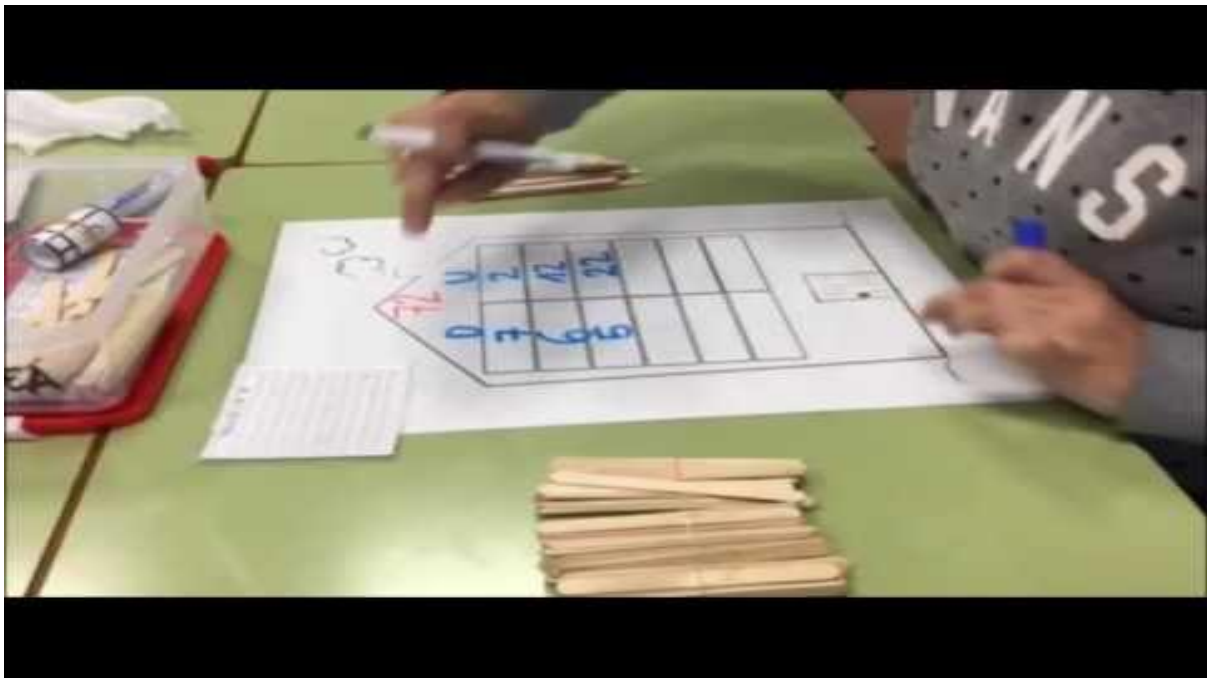
Video descomposición:

[DESCOMPOSICIÓN 1](#)



<https://www.youtube.com/watch?v=VtQyXeds4M&feature=youtu.be>

[DESCOMPOSICIÓN DE NÚMEROS DE 2 CIFRAS EN DECENAS Y UNIDADES - La Pandilla de la Rejilla](#)



Videos suma y resta en la tabla del 100

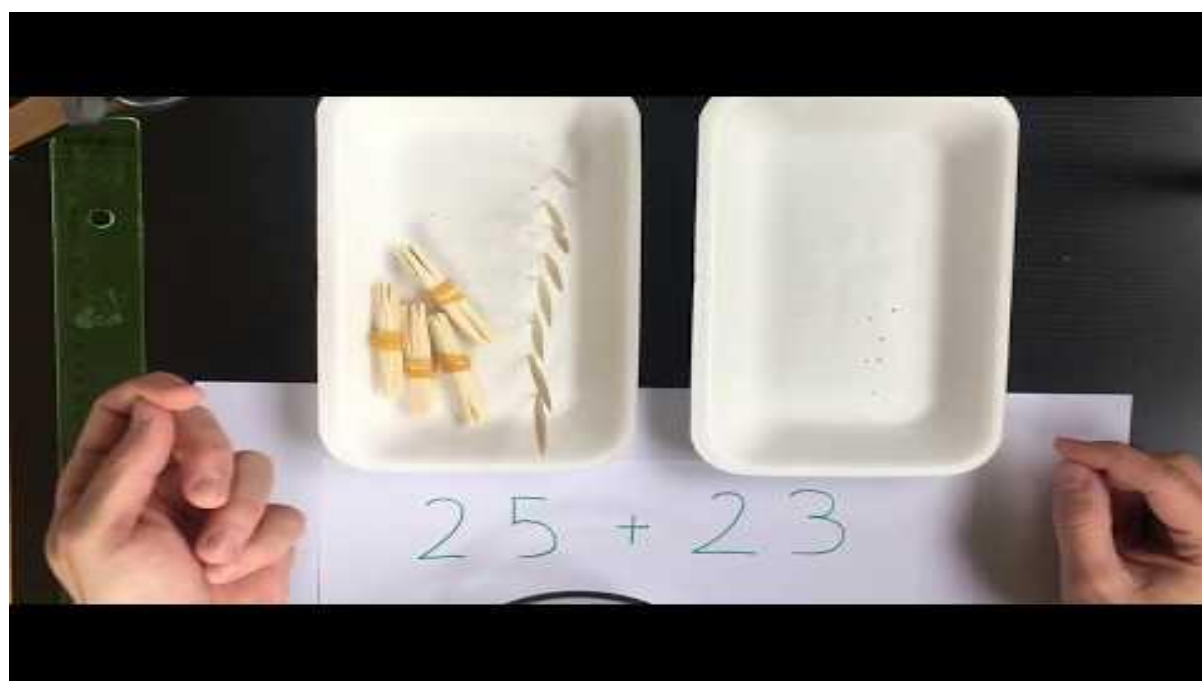
<https://www.youtube.com/watch?v=pZvFsu0hTv8>

[SUMAS Y RESTAS EN LA TABLA DEL 100 - La Pandilla de la Rejilla](#)




[Sumas ABN hasta el 100](#)

[Suma ABN](#)



**59 + 17**

10	69	7
1	70	5
6	76	0


SIGI

Vídeo resta de decenas completas:

[Fase 2 de la resta - ABN](#)




# Fase 2 resta

Vídeo resta de decenas y unidades sin rejilla:

[Fase 3 de la resta - ABN](#)



[Detracción con dos cifras de dos unidades](#)

A screenshot of an interactive math application. At the top, the equation  $72 - 65$  is displayed. Below it is a grid with three vertical lines representing columns for tens and units. At the bottom, there are 72 wooden sticks representing the number 72: seven bundles of ten sticks each with a red band, and two individual sticks. A green horizontal bar is placed between the two columns of sticks. To the left of the grid, there is a control panel with icons for erasing, drawing, and deleting. Below the icons is a text box that says 'PARA OBTENER UNIDADES O DECENAS HAZ CLIC EN ESTA' with an image of a bundle of sticks. The application interface includes a grid background and various icons for user interaction.

[Detracción con dos cifras tres unidades](#)

The image shows a digital interface for subtraction using base ten blocks. At the top, the problem  $405 - 287$  is displayed. Below it, a grid is divided into three columns representing hundreds, tens, and ones. The numbers 200, 205, and 87 are written in the grid. A legend on the left explains how to use the blocks: a green band for hundreds, a red band for tens, and individual sticks for ones. Below the grid, the blocks are arranged to represent the subtraction: 4 hundreds, 0 tens, and 5 ones for 405; 2 hundreds, 8 tens, and 7 ones for 287; and a green band representing 200. The interface also includes a toolbar with icons for erasing, drawing, and deleting, and a small text box with instructions: "PARA OBTENER UNDADES DECENAS CENTENAS HAZ CLIC EN ESTA".

**MONEDA DE UN EURO**

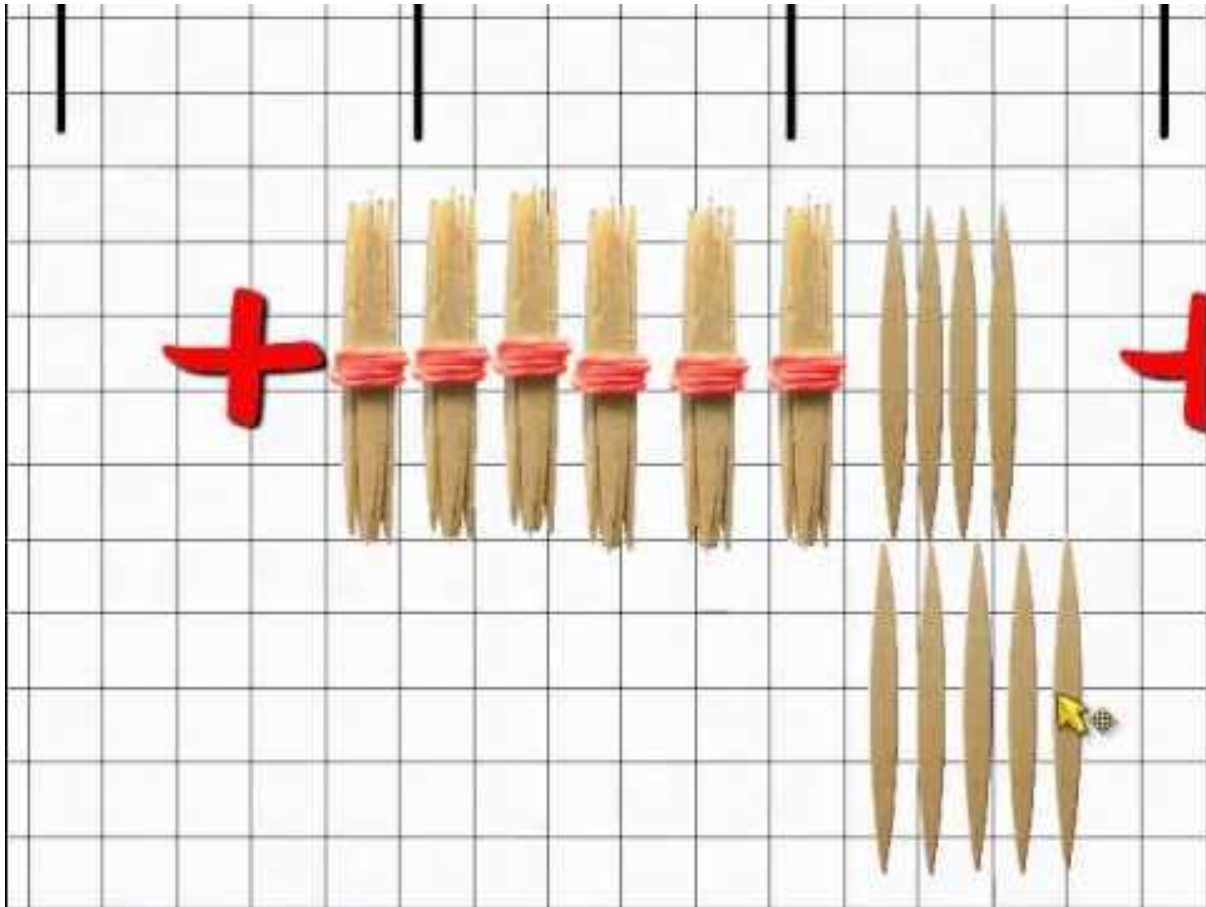
[PRESENTAMOS MONEDA DE 1 EURO](#)





## SEGUNDO

DOBLE SUMA



[Sumas de tres sumandos sin sobrepasar la centena](#)

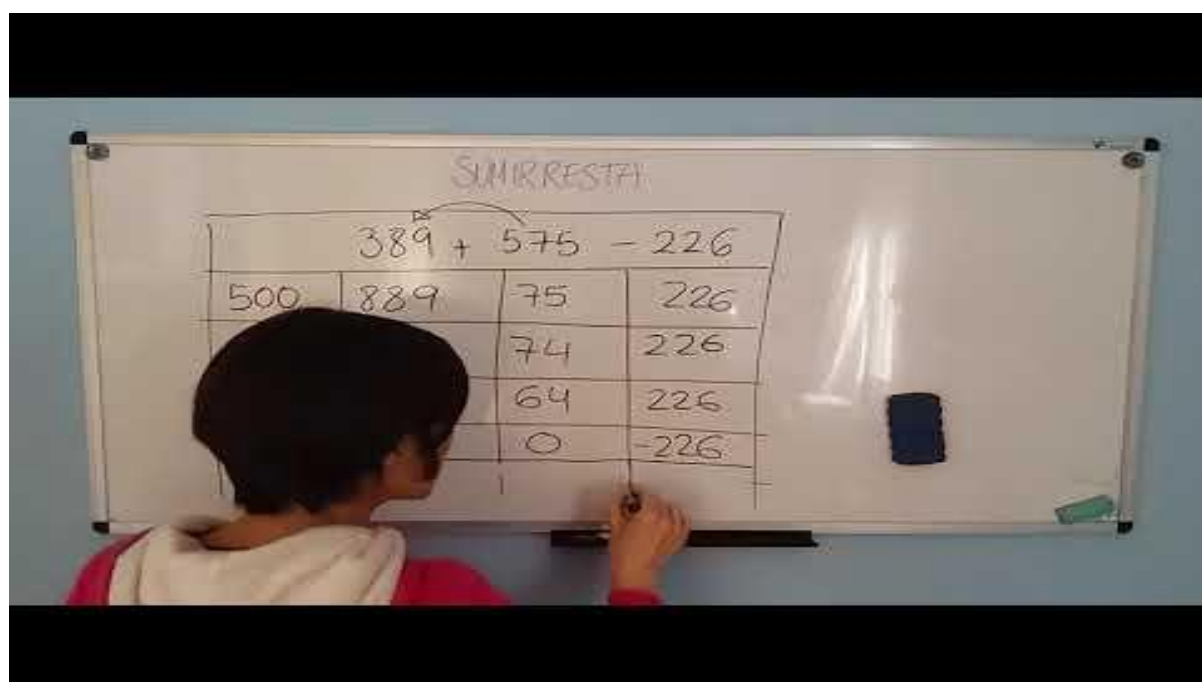
## DOBLE RESTA

[Doble resta](#)



## SUMIRRESTA

[SUMIRRESTA](#)





RESTA ASCENDENTE Y DESCENDENTE

[Resta algoritmo ABN en escalera](#)



## MULTIPLICACIÓN POR UNA CIFRA

[Tutorial Producto ABN I](#)

### PRODUCTO ABN POR UNA CIFRA

<b>238 x 8</b>		
MULTIPLICANDO EN UNIDADES	PRODUCTOS PARCIALES	PRODUCTO ACUMULADO
<b>200</b>	<b>1600</b>	
<b>30</b>	<b>240</b>	<b>1840</b>
<b>8</b>	<b>64</b>	<b>1904</b>

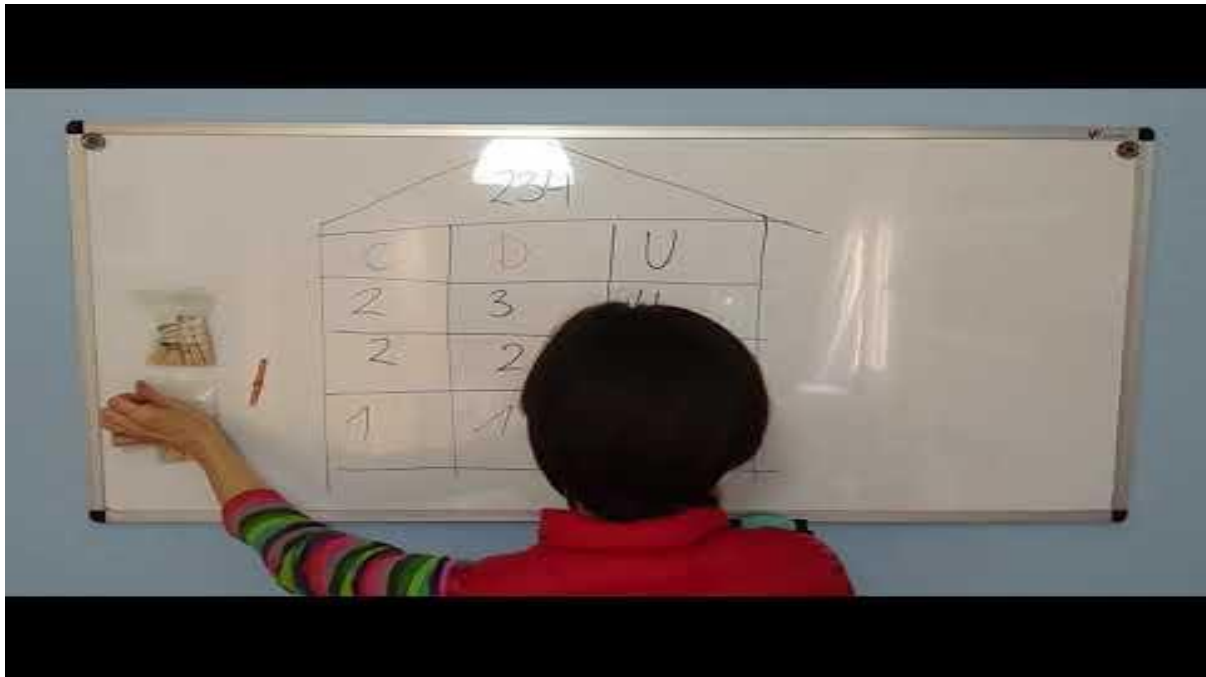


[DOBLES Y MITADES MANIPULANDO](#)



## DESCOMPOSICIÓN: CASITAS

### [DESCOMPOSICIÓN 2](#)



## AMIGOS DEL 100

### [Amigos del 100 ABN](#)

