

DESCOMPOSICIÓN DE NÚMEROS 5 CIFRAS

Descompón de cuatro formas distintas. Puedes dejar espacios vacíos.

The illustration shows five diverse children standing in a row. Each child is holding a large, grey, circular object with a white number on it. From left to right, the numbers are 1, 3, 2, 5, and 6. Below the children is a grid for decomposition. The grid has five columns, each labeled with a unit: DM, UM, C, D, and U. The grid consists of four rows of empty boxes for writing the decomposition of each number.

DM	UM	C	D	U

DESCOMPOSICIÓN DE NÚMEROS 5 CIFRAS

Descompón de cuatro formas distintas. Puedes dejar espacios vacíos.

The illustration shows five diverse children standing behind a grid. Each child holds a large grey circle with a white number: 3, 0, 2, 5, and 8. Below the children, the grid has five columns labeled DM, UM, C, D, and U. The grid consists of 5 columns and 5 rows of empty boxes for writing.

DM	UM	C	D	U

DESCOMPOSICIÓN DE NÚMEROS 5 CIFRAS

Descompón de cuatro formas distintas. Puedes dejar espacios vacíos.

The illustration shows five children standing behind a grid. Each child holds a large grey circle with a white number. From left to right, the numbers are 9, 4, 6, 7, and 3. Below the children, the grid has five columns labeled DM, UM, C, D, and U. The grid consists of four rows of empty boxes for writing the decomposition of each number.

DM	UM	C	D	U

DESCOMPOSICIÓN DE NÚMEROS 5 CIFRAS

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The illustration shows five children standing on a grid. Each child holds a large grey circle with a white number. Below the children are five columns labeled DM, UM, C, D, and U. The grid below the labels is a 4x5 grid of empty boxes for decomposition.

DM	UM	C	D	U

DESCOMPOSICIÓN DE NÚMEROS 5 CIFRAS

Descompón de cuatro formas distintas. Puedes dejar espacios vacíos.

The illustration shows five children standing on a grid. Each child holds a large grey circle with a white number. From left to right, the numbers are 6, 4, 7, 2, and 3. Below the children is a grid with five columns and four rows. The columns are labeled with the letters DM, UM, C, D, and U. The grid is intended for decomposing the numbers 6, 4, 7, 2, and 3 into four different forms.

DM	UM	C	D	U

DESCOMPOSICIÓN DE NÚMEROS 5 CIFRAS

Descompón de cuatro formas distintas. Puedes dejar espacios vacíos.

The illustration shows five children standing on a grid. Each child is holding a large grey circle with a white number inside. The numbers are 3, 1, 7, 2, and 4 from left to right. Below the children is a grid with five columns and four rows. The top row of the grid has labels: DM, UM, C, D, U. The remaining three rows are empty, providing space for decomposition.

DM	UM	C	D	U