

## División por una y dos cifras

Escribe los terminos de la división

Diagram illustrating the long division of 2572 by 3. The quotient is 857 and the remainder is 1. The diagram shows the steps of the division process with arrows indicating the placement of digits in the quotient and remainder boxes.

Resuelve paso a paso las siguientes divisiones y escribe en el recuadro en blanco si es EXACTA o INEXACTA

A 10x10 grid with numbers 5, 7, 3, 2, and 3 in the top row. A blue line connects the 5th and 6th columns in the top row. A blue arc connects the 3rd and 4th columns in the 6th row. A blue rectangle is in the bottom right corner.

A 10x10 grid with numbers 2, 6, 4, and 8 in the top row. A blue line connects the 4 to the 8, and a blue curve connects the 6 to the 4.

[illegible]

A 5x5 grid with numbers 1, 2, 6, 1, 1 in the top row. A blue line connects the first '1' to the second '1'. A blue curve is drawn below the first three numbers. A blue rectangle is in the bottom right.

[illegible]

A grid-in response area for a math test. The top row contains bubbles for digits 4, 6, 3, 2, 4, followed by a bubble for 2 which is highlighted with a blue box and underline, and another bubble for 4. Below the grid, there are two handwritten annotations: a blue curved line under the first four columns and a blue rectangular box under the last three columns.

Completa los espacios en blanco con los terminos correspondientes a la prueba de la división

	X		+		=	
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Resuelve las divisiones y realiza su respectiva prueba

			2	4	8				

prueba

X

+

prueba

2	4	7	4	6	7				

X

+