



### QUIZ DE LA DIVISIÓN.

1. Utiliza el Algoritmo de la División para resolver las siguiente división de 2 cifras por 1 cifra.

The diagram shows a division problem with a blue wavy background. On the left, a yellow box labeled 'Dividendo' contains the digits 9 and 7 in separate boxes. On the right, a yellow box labeled 'Divisor' contains the digit 8. A horizontal line with a bracket above it separates the dividend from the divisor. Below the divisor is a yellow box labeled 'Cociente' (Quotient). To the left of the dividend, there are two subtraction steps. The first step shows a red minus sign above a box divided into two equal parts. The second step shows a red minus sign above a box divided into four equal parts. Below the second step is a small empty box.

2. Utiliza el Algoritmo de la División para resolver las siguiente división de 3 cifras por 1 cifra.

The diagram shows a division problem with a light blue background. On the left, the dividend '3 5 8' is written above a horizontal line. To the right of the line is the divisor '7'. Below the dividend, there are two subtraction steps. The first step shows a red minus sign above a box divided into three equal parts. The second step shows a red minus sign above a box divided into six equal parts. Below the second step is a box divided into three equal parts, with the rightmost part shaded green. To the right of the divisor is a box divided into four equal parts.



3. Utiliza el Algoritmo de la División para resolver las siguiente división de 4 cifras por 1 cifra.

A diagram illustrating the division algorithm for 4325 ÷ 5. The dividend 4325 is at the top. A bracket groups the first two digits, 43, with a minus sign below it. A bracket groups the next two digits, 25, with a minus sign below it. The divisor 5 is to the right of the dividend. Below the dividend, there are four rows of boxes representing the subtraction steps: 1) Row 1: 4 boxes (3 shaded). 2) Row 2: 4 boxes (3 shaded). 3) Row 3: 4 boxes (3 shaded). 4) Row 4: 4 boxes (3 shaded, 1 green).

4. Resuelve, coloca las respuestas e indica si es Exacta o Inexacta.

Desarrollen el siguiente problema completando el algoritmo de la división.

Hay 358 sobres  
organizados en paquetes  
de 9 sobres. ¿Cuántos  
paquetes de sobres hay?

En cada grupo hay  sobres  
y  
sobraron  sobres

A diagram illustrating the division algorithm for 358 ÷ 9. The dividend 358 is at the top. A bracket groups the first two digits, 35, with a minus sign below it. A bracket groups the next digit, 8, with a minus sign below it. The divisor 9 is to the right of the dividend. Below the dividend, there are three rows of boxes representing the subtraction steps: 1) Row 1: 3 boxes. 2) Row 2: 3 boxes. 3) Row 3: 8 boxes. To the right of the divisor 9, there are three rows of boxes for the quotient: 1) Row 1: 3 boxes. 2) Row 2: 3 boxes. 3) Row 3: 8 boxes. Below the quotient boxes, the text "La división es" is followed by an empty box.



5. Resuelve, coloca las respuestas e indica si es Exacta o Inexacta.

**Desarrollen el siguiente problema completando el algoritmo de la división.**

Un atleta hizo varias caminatas durante la semana. El viernes recorrió 648 metros. ¿Cuántos metros recorrió el lunes si anduvo 4 veces menos distancia que el viernes?

El lunes, el atleta recorrió

metros

The diagram shows a division algorithm for 648 ÷ 4. It consists of three rows of boxes. The first row has 6 boxes, the second has 4 boxes, and the third has 8 boxes. To the left of the first row is a red circle with a minus sign. To the left of the second row is another red circle with a minus sign. To the left of the third row is a third red circle with a minus sign. Below the first row is a horizontal line. Below the second row is another horizontal line. Below the third row is a third horizontal line. The boxes are arranged in a grid-like pattern: the first row has 2 columns of 3 boxes each; the second row has 2 columns of 2 boxes each; and the third row has 2 columns of 4 boxes each.

La división es

Captura de Pantalla