

DIVISIONES POR UNA CIFRA

Desarrolle las siguientes divisiones y señale el dividendo,divisor,el cociente y el residuo.

A long division problem showing 2 dividing 79. The quotient is represented by two empty boxes (one yellow, one green) above the line. The remainder is represented by an empty box (purple) below the line. The numbers 7 and 9 are in blue boxes, and the 2 is in a red box.

[illegible]

A long division problem showing 5 as the divisor and 84 as the dividend. The quotient has two blank boxes. The first subtraction step shows a single digit being subtracted from 8, leaving a remainder of 4. The second subtraction step shows a two-digit number being subtracted from 40, leaving a remainder of 4.

A long division problem: $\overline{8 \over 96}$. The quotient is represented by a yellow box with three empty squares. The first subtraction step shows a blue box with one empty square. The second subtraction step shows a blue box with two empty squares. The final result is shown in a black box with two empty squares.

A long division problem showing 5 dividing 70. The quotient is represented by two empty boxes. The remainder is represented by two empty boxes.

$\boxed{7} \overline{) 87} \begin{array}{r} 12 \\ - 7 \\ \hline 17 \\ - 14 \\ \hline 3 \end{array}$