



Nombre: \_\_\_\_\_ Curso: \_\_\_\_\_

**°ALGORITMO DE RESTA "EL ÁRBOL". NIVEL 3. ESTRATEGIA DE DARÍO.**

Descomponemos para sacar las decenas primero. Y luego del resto sacamos las unidades. Ver el vídeo de la estrategia de Darío antes de hacer la ficha.

<p>A binary tree diagram for subtraction. The root node contains the number 86. It has two children. The left child has one child. The right child has two children. A minus sign followed by the number 34 is placed between the root and its children, with a blank square box for the answer.</p>	<p><b>TODO</b></p> <p>A diagram showing the number 86 at the top, connected by a line to a plus sign (+). Below the plus sign are two empty circles labeled "PARTES" (parts).</p>
<p>A binary tree diagram for subtraction. The root node contains the number 73. It has two children. The left child has one child. The right child has two children. A minus sign followed by the number 26 is placed between the root and its children, with a blank square box for the answer.</p>	<p><b>TODO</b></p> <p>A diagram showing the number 73 at the top, connected by a line to a plus sign (+). Below the plus sign are two empty circles labeled "PARTES" (parts).</p>
<p>A binary tree diagram for subtraction. The root node contains the number 91. It has two children. The left child has one child. The right child has two children. A minus sign followed by the number 42 is placed between the root and its children, with a blank square box for the answer.</p>	<p><b>TODO</b></p> <p>A diagram showing the number 91 at the top, connected by a line to a plus sign (+). Below the plus sign are two empty circles labeled "PARTES" (parts).</p>

**¡ FELICIDADES POR TU TRABAJO!!**