

primer miembro

segundo miembro

The diagram illustrates the components of the equation $3x + 5 = 7x - 3$. At the top, two labels are positioned: "primer miembro" (first member) on the left and "segundo miembro" (second member) on the right. Below these labels, two horizontal brackets are drawn. The first bracket, under "primer miembro", spans the terms $3x$ and 5 . The second bracket, under "segundo miembro", spans the terms $7x$ and -3 . In the center of the image, the equation $3x + 5 = 7x - 3$ is written. Below the equation, a single long horizontal bracket is drawn, spanning the entire equation. Under this bracket, the word "términos" (terms) is written, indicating that all four terms ($3x$, 5 , $7x$, and -3) are considered as individual terms in the equation.

$$3x + 5 = 7x - 3$$

términos