



1. **Encontra a frase escondida**, encontrando o resultado de cada uma das equações e convertendo-o de seguida numa letra.

Diagram showing a grid of colored boxes with arrows pointing to various linear equations. The equations are:

- $-2x + 3 = -4x + 25$
- $-32 = 4x$
- $x^2 = 4$
- $-2(x - 9) - 4x = -5(x - 2) - 2x$
- $|x| = 3$
- $\frac{2x}{3} = \frac{x}{6} + \frac{2}{6}$
- $-3x + 7x + 3 = 5x + 9 - 5$
- $\frac{4}{3} - \frac{x}{3} - \frac{13}{6} = \frac{x}{2}$
- $4x - 2(x - 5) = 32$
- $33 - 3x = 0$
- $-x = -11$
- $|x| = 2$
- $-3(-x - 2) = -5 + 4x$
- $2(3x + 7) - (3x - 2) = 18$
- $-(x + 4) - 5x = -9x + (x + 1)$
- $-4x = -\frac{8}{3}$
- $\frac{x}{4} = -1$
- $x - \frac{1}{3}(x - 2) = \frac{x}{2}$

- A {11}    B {6}    C  $\left\{\frac{5}{2}\right\}$     D  $\left\{\frac{2}{3}\right\}$     E {-8}    F {-5}    G {-7,7}    H {0,2}    I {-4}    J  $\left\{-\frac{7}{3}\right\}$     L {9}    M {0,-3}
- N {-2,2}    O {1}    P {-3,3}    Q {0}    R {-1}    S  $\left\{\frac{3}{5}\right\}$     T {-10,-7}    U  $\left\{\frac{1}{2}\right\}$     V {33}    X {-11}    Z  $\left\{-\frac{2}{3}\right\}$

Frase: \_\_\_\_\_