

JERARQUÍA DE OPERACIONES

Encuentra el resultado de las siguientes operaciones guíate con los pasos que aparecen abajo.

1.- Resuelve lo que esta dentro de los paréntesis

2.- Luego las multiplicaciones y divisiones.

3.- Por ultimo las sumas y restas.

$$5 + (10 + 5) \div 3$$

Diagram showing the order of operations for the expression $5 + (10 + 5) \div 3$. Black arrows point down from each number and operator to a box below it. Red arrows indicate the sequence: first to the parentheses $(10 + 5)$, then to the division $\div 3$, and finally to the addition $+$. The boxes are arranged in three rows: the first row has boxes for 5, +, (10+5), \div , and 3; the second row has boxes for 5, +, the result of the division, and the final result; the third row has a single box for the final result.

$$2 \times (5 \times 2) - 3$$

Diagram showing the order of operations for the expression $2 \times (5 \times 2) - 3$. Black arrows point down from each number and operator to a box below it. Red arrows indicate the sequence: first to the parentheses (5×2) , then to the multiplication \times , then to the subtraction $-$, and finally to the final result. The boxes are arranged in three rows: the first row has boxes for 2, \times , (5x2), $-$, and 3; the second row has boxes for 2, \times , the result of the multiplication, and the final result; the third row has a single box for the final result.

$$3 \times 4 + 12 \div 6$$

Diagram showing the order of operations for the expression $3 \times 4 + 12 \div 6$. Black arrows point down from each number and operator to a box below it. Red arrows indicate the sequence: first to the multiplication \times , then to the division \div , then to the addition $+$, and finally to the final result. The boxes are arranged in three rows: the first row has boxes for 3, \times , 4, $+$, 12, \div , and 6; the second row has boxes for 3, \times , the result of the multiplication, $+$, the result of the division, and the final result; the third row has a single box for the final result.

