



Aplica la propiedad conmutativa y resuelve las sumas:



PROPIEDAD CONMUTATIVA
El orden de los sumandos no cambia el resultado.

$$\boxed{4} + \boxed{2} = \boxed{} + \boxed{}$$

Diagram showing the commutative property of addition. On the left, the sum 4 + 2 is shown with red arrows pointing from each number to a single empty box below. On the right, the same sum is represented by two empty boxes separated by a plus sign, with red arrows pointing from each box to a single empty box below.

$$\boxed{7} + \boxed{3} = \boxed{} + \boxed{}$$

Diagram showing the commutative property of addition. On the left, the sum 7 + 3 is shown with red arrows pointing from each number to a single empty box below. On the right, the same sum is represented by two empty boxes separated by a plus sign, with red arrows pointing from each box to a single empty box below.

$$\boxed{15} + \boxed{5} = \boxed{} + \boxed{}$$

Diagram showing the commutative property of addition. On the left, the sum 15 + 5 is shown with red arrows pointing from each number to a single empty box below. On the right, the same sum is represented by two empty boxes separated by a plus sign, with red arrows pointing from each box to a single empty box below.

$$\boxed{12} + \boxed{23} = \boxed{} + \boxed{}$$

Diagram showing the commutative property of addition. On the left, the sum 12 + 23 is shown with red arrows pointing from each number to a single empty box below. On the right, the same sum is represented by two empty boxes separated by a plus sign, with red arrows pointing from each box to a single empty box below.



MATEMÁTICAS

$$\boxed{25} + \boxed{32} = \boxed{}$$

=

$$\boxed{} + \boxed{} = \boxed{}$$

$$\boxed{44} + \boxed{35} = \boxed{}$$

=

$$\boxed{} + \boxed{} = \boxed{}$$

$$\boxed{56} + \boxed{41} = \boxed{}$$

=

$$\boxed{} + \boxed{} = \boxed{}$$

$$\boxed{65} + \boxed{24} = \boxed{}$$

=

$$\boxed{} + \boxed{} = \boxed{}$$

$$\boxed{80} + \boxed{10} = \boxed{}$$

=

$$\boxed{} + \boxed{} = \boxed{}$$