



PROPIEDAD CONMUTATIVA

EL ORDEN DE LOS SUMANDOS NO CAMBIA EL RESULTADO.

Aplica la propiedad Conmutativa, para resolver las siguientes adiciones:

$$\boxed{20} + \boxed{10} = \boxed{10} + \boxed{20}$$

Diagram showing the commutative property of addition. On the left, the numbers 20 and 10 are each inside a light blue box, with a red arrow pointing from each box to a single empty light blue box below them. An equals sign is in the center. On the right, the numbers 10 and 20 are each inside a light blue box, with a red arrow pointing from each box to a single empty light blue box below them.

$$\boxed{50} + \boxed{5} = \boxed{5} + \boxed{50}$$

Diagram showing the commutative property of addition. On the left, the numbers 50 and 5 are each inside a light blue box, with a red arrow pointing from each box to a single empty light blue box below them. An equals sign is in the center. On the right, the numbers 5 and 50 are each inside a light blue box, with a red arrow pointing from each box to a single empty light blue box below them.

$$\boxed{84} + \boxed{16} = \boxed{16} + \boxed{84}$$

Diagram showing the commutative property of addition. On the left, the numbers 84 and 16 are each inside a light blue box, with a black arrow pointing from each box to a single empty light blue box below them. An equals sign is in the center. On the right, the numbers 16 and 84 are each inside a light blue box, with a black arrow pointing from each box to a single empty light blue box below them.