

PROPIEDAD CONMUTATIVA

Si **CAMBIAMOS** los sumandos de orden el resultado es el mismo



$$42 + 23 = 23 + 42$$

Diagram showing the commutative property of addition. The equation $42 + 23 = 23 + 42$ is shown. Arrows point from 42 and 23 to a yellow box containing 65. Similarly, arrows point from 23 and 42 to another yellow box containing 65.

$$22 + 13 = 13 + \square$$

Diagram showing the commutative property of addition. The equation $22 + 13 = 13 + \square$ is shown. Arrows point from 22 and 13 to a yellow box. Similarly, arrows point from 13 and the empty box to another yellow box.

$$103 + 24 = \square + \square$$

Diagram showing the commutative property of addition. The equation $103 + 24 = \square + \square$ is shown. Arrows point from 103 and 24 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$363 + 34 = \square + \square$$

Diagram showing the commutative property of addition. The equation $363 + 34 = \square + \square$ is shown. Arrows point from 363 and 34 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$509 + 18 = \square + \square$$

Diagram showing the commutative property of addition. The equation $509 + 18 = \square + \square$ is shown. Arrows point from 509 and 18 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$415 + 141 = \square + \square$$

Diagram showing the commutative property of addition. The equation $415 + 141 = \square + \square$ is shown. Arrows point from 415 and 141 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$122 + 58 = \square + \square$$

Diagram showing the commutative property of addition. The equation $122 + 58 = \square + \square$ is shown. Arrows point from 122 and 58 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$600 + 267 = \square + \square$$

Diagram showing the commutative property of addition. The equation $600 + 267 = \square + \square$ is shown. Arrows point from 600 and 267 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$780 + 220 = \square + \square$$

Diagram showing the commutative property of addition. The equation $780 + 220 = \square + \square$ is shown. Arrows point from 780 and 220 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$800 + 24 = \square + \square$$

Diagram showing the commutative property of addition. The equation $800 + 24 = \square + \square$ is shown. Arrows point from 800 and 24 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.

$$43 + 50 = \square + \square$$

Diagram showing the commutative property of addition. The equation $43 + 50 = \square + \square$ is shown. Arrows point from 43 and 50 to a yellow box. Similarly, arrows point from the two empty boxes to another yellow box.