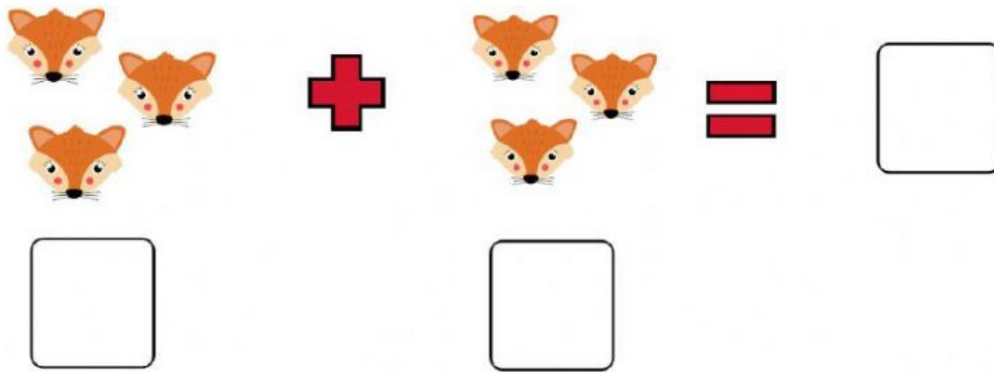
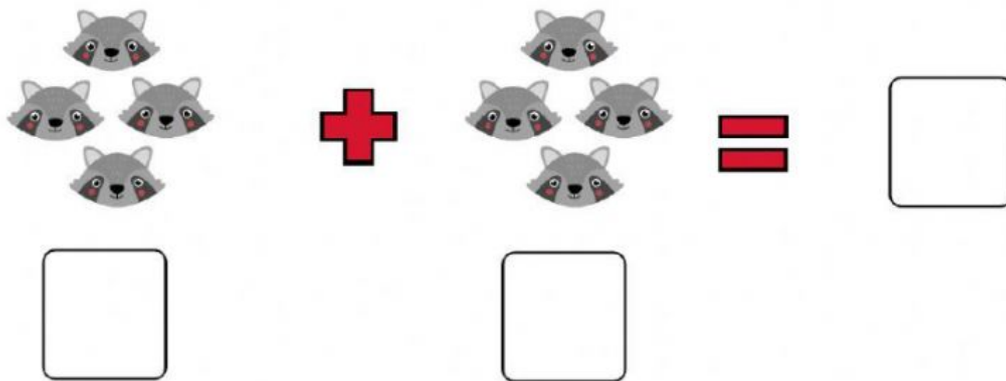


Instrucciones: realiza las siguientes sumas, colocando los resultados.



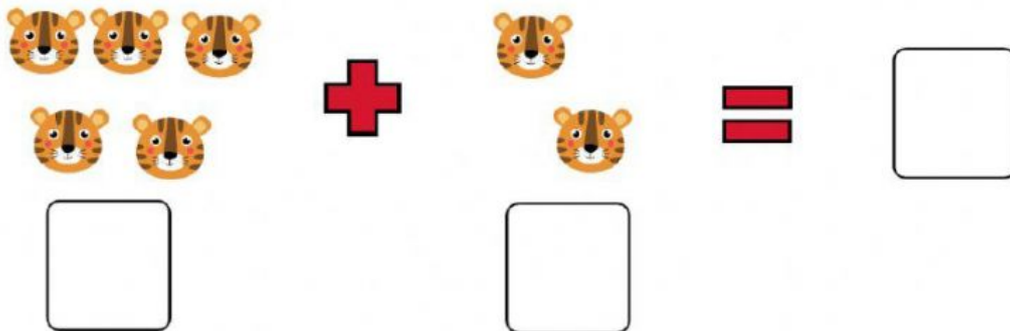
3 foxes + 3 foxes =

This equation block shows a visual addition problem. On the left, there are three orange fox heads arranged in a triangle. In the middle is a red plus sign. On the right, there are three more orange fox heads arranged in a triangle. To the right of the foxes is a red equals sign, followed by an empty square box for the answer. Below the first group of foxes is an empty square box, and below the second group is another empty square box.



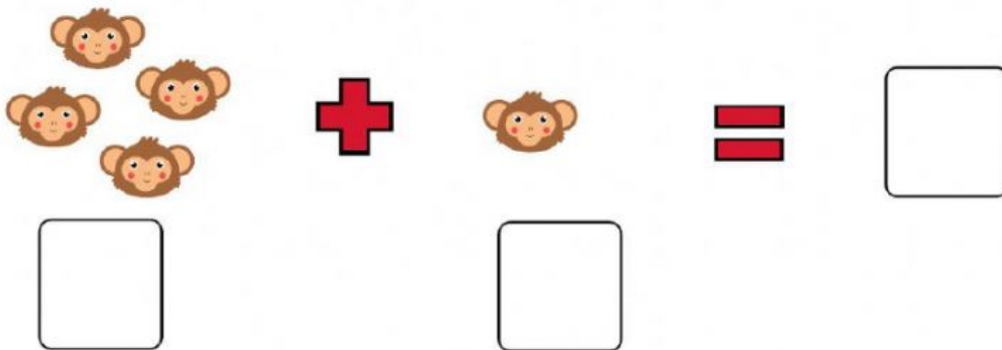
4 raccoons + 4 raccoons =

This equation block shows a visual addition problem. On the left, there are four grey raccoon heads arranged in a diamond shape. In the middle is a red plus sign. On the right, there are four more grey raccoon heads arranged in a diamond shape. To the right of the raccoons is a red equals sign, followed by an empty square box for the answer. Below the first group of raccoons is an empty square box, and below the second group is another empty square box.



5 tigers + 2 tigers =

This equation block shows a visual addition problem. On the left, there are five orange tiger heads arranged in two rows: three in the top row and two in the bottom row. In the middle is a red plus sign. On the right, there are two more orange tiger heads arranged in two rows: one in the top row and one in the bottom row. To the right of the tigers is a red equals sign, followed by an empty square box for the answer. Below the first group of tigers is an empty square box, and below the second group is another empty square box.



4 monkeys + 1 monkey =

This equation block shows a visual addition problem. On the left, there are four brown monkey heads arranged in a diamond shape. In the middle is a red plus sign. On the right, there is one brown monkey head. To the right of the monkey is a red equals sign, followed by an empty square box for the answer. Below the first group of monkeys is an empty square box, and below the second group is another empty square box.

Instrucciones: realiza las siguientes sumas, colocando los resultados.

$$2 + 1 = \underline{\hspace{2cm}}$$



$$2 + 2 = \underline{\hspace{2cm}}$$



$$1 + 3 = \underline{\hspace{2cm}}$$



$$3 + 2 = \underline{\hspace{2cm}}$$

