

Nome: _____

Data: _____

Desagrupar para Somar

36 + 13

The diagram shows the number 36 decomposed into 30 (in a red box) and 6 (in a red circle). The number 13 is decomposed into 10 (in a red box) and 3 (in a red circle). Lines connect 30 to 40 (in a red box) and 6 to 9 (in a red circle). The final equation is $40 + 9 = 49$, where 49 is in a black box.

75 + 22

The diagram shows 75 decomposed into a red box and a red circle, and 22 decomposed into a red box and a red circle. Lines connect the boxes to a larger red box and the circles to a larger red circle. The final equation is $\square + \square = \square$.

67 + 41

The diagram shows 67 decomposed into a red box and a red circle, and 41 decomposed into a red box and a red circle. Lines connect the boxes to a larger red box and the circles to a larger red circle. The final equation is $\square + \square = \square$.

51 + 18

The diagram shows 51 decomposed into a red box and a red circle, and 18 decomposed into a red box and a red circle. Lines connect the boxes to a larger red box and the circles to a larger red circle. The final equation is $\square + \square = \square$.

42 + 34

The diagram shows 42 decomposed into a red box and a red circle, and 34 decomposed into a red box and a red circle. Lines connect the boxes to a larger red box and the circles to a larger red circle. The final equation is $\square + \square = \square$.

75 + 22

The diagram shows 75 decomposed into a red box and a red circle, and 22 decomposed into a red box and a red circle. Lines connect the boxes to a larger red box and the circles to a larger red circle. The final equation is $\square + \square = \square$.

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