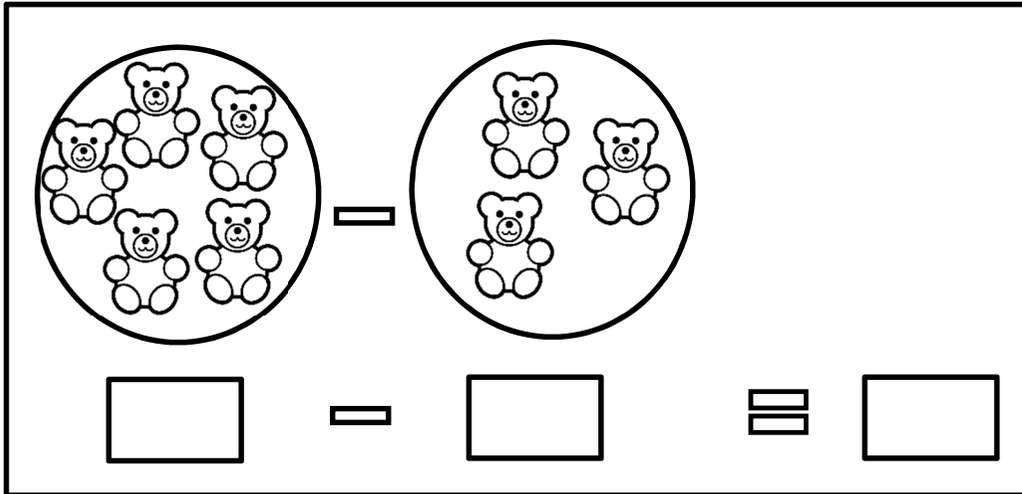


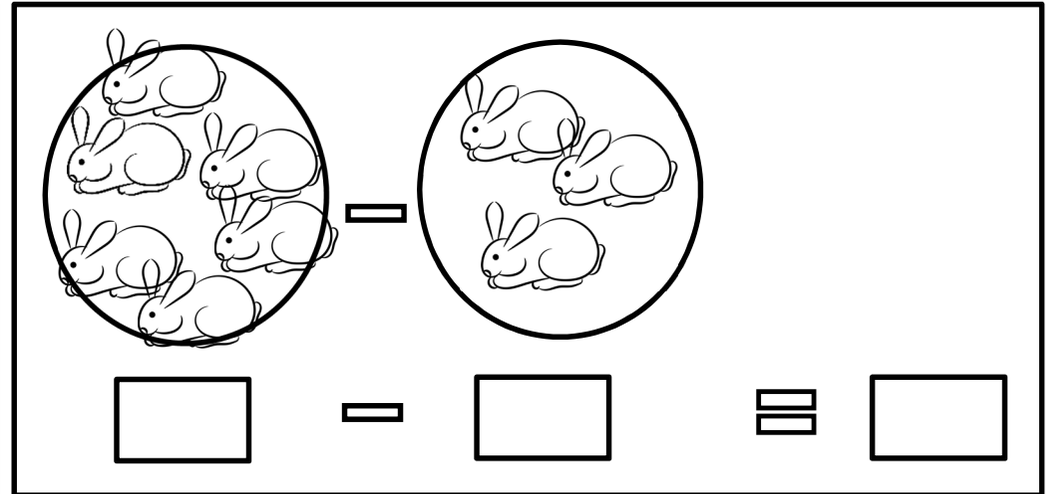
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Fecha:

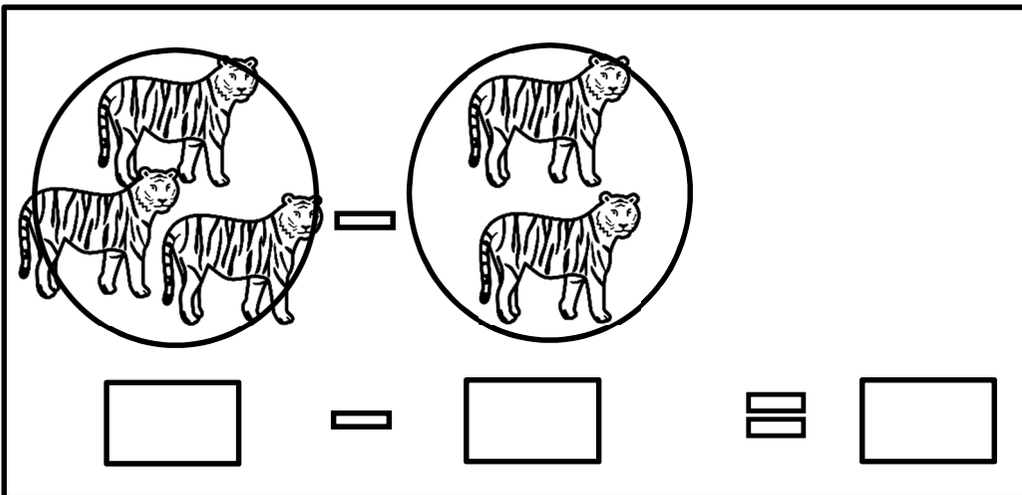
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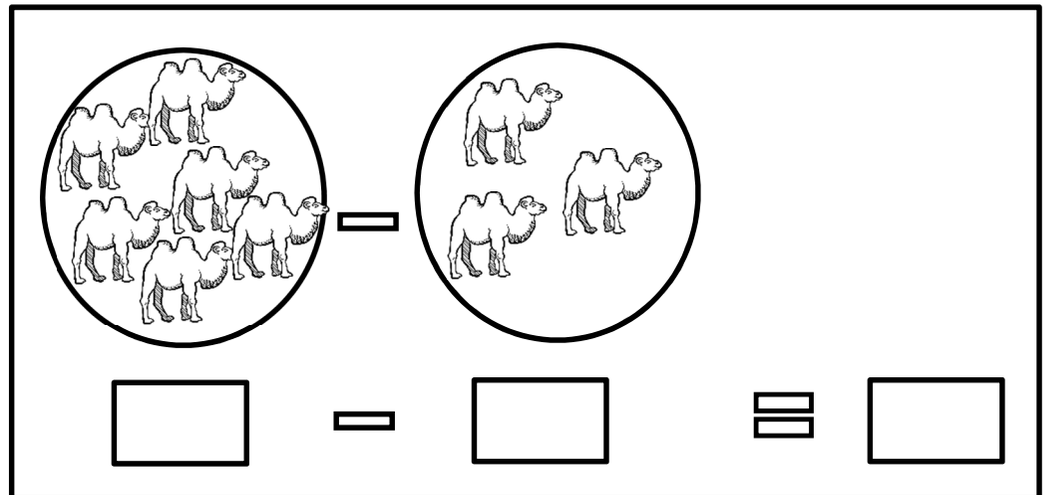
A subtraction problem using teddy bears. The first circle contains 7 teddy bears, and the second circle contains 4 teddy bears. Below the circles is the equation: $\square - \square = \square$.



A subtraction problem using rabbits. The first circle contains 7 rabbits, and the second circle contains 4 rabbits. Below the circles is the equation: $\square - \square = \square$.



A subtraction problem using tigers. The first circle contains 3 tigers, and the second circle contains 2 tigers. Below the circles is the equation: $\square - \square = \square$.



A subtraction problem using camels. The first circle contains 7 camels, and the second circle contains 3 camels. Below the circles is the equation: $\square - \square = \square$.