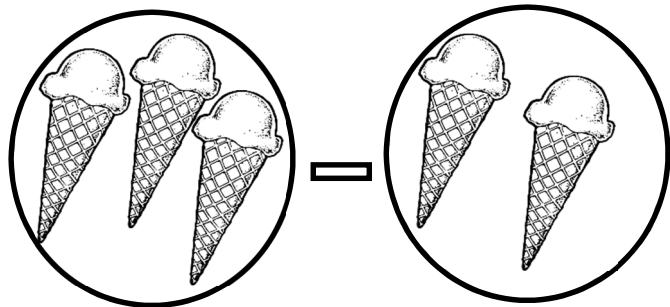


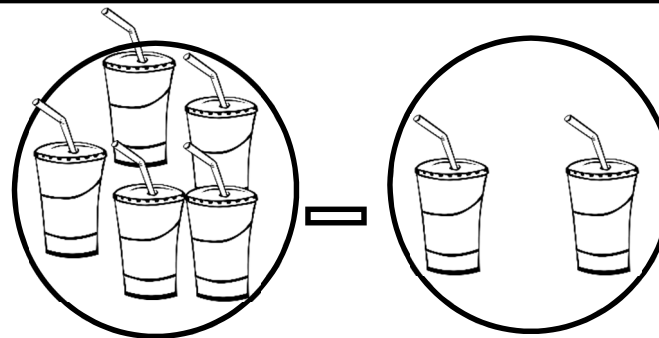
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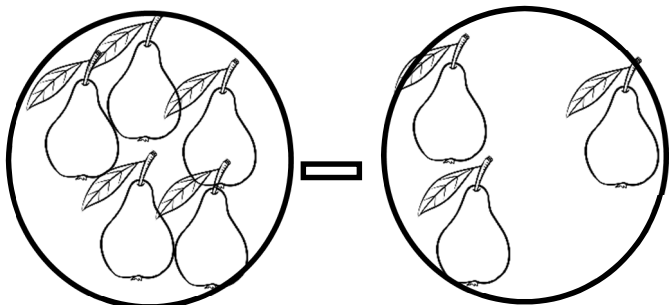
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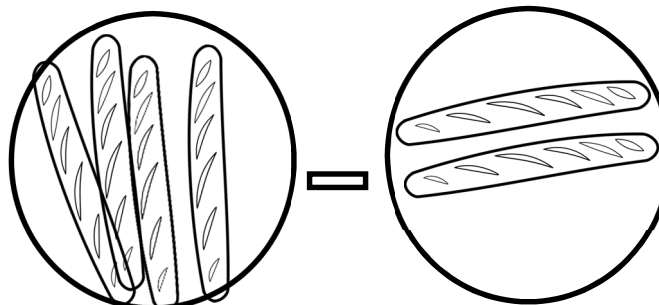
$$\square - \square = \square$$



$$\square - \square = \square$$



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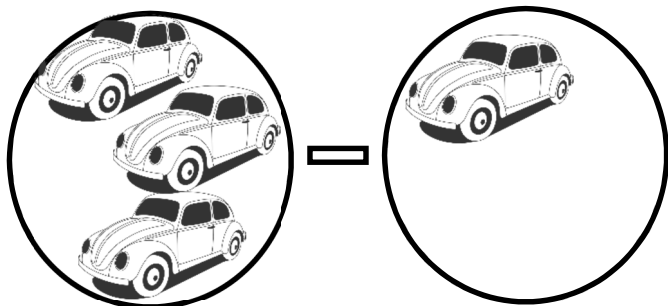


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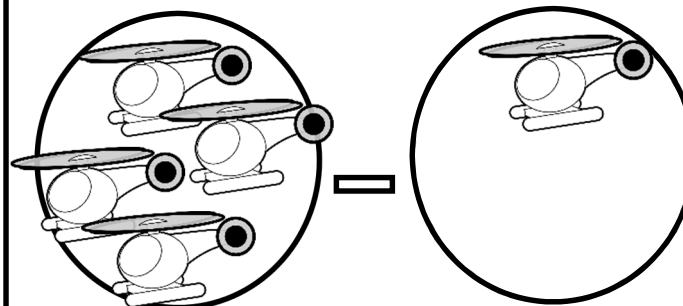
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Fecha:

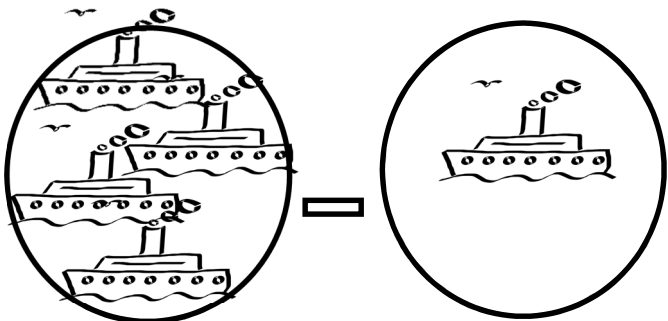
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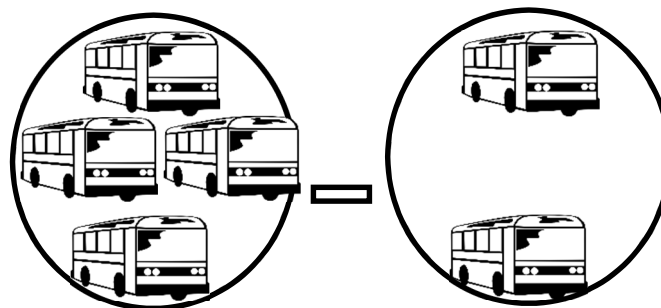
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$$\square - \square = \square$$



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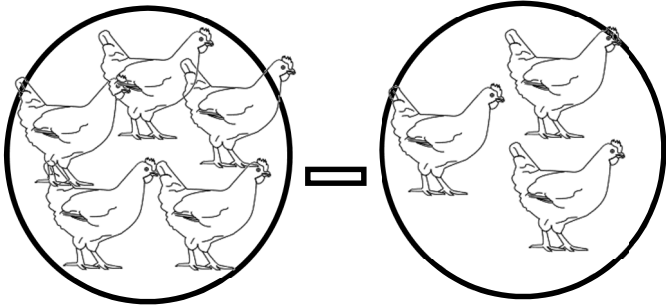


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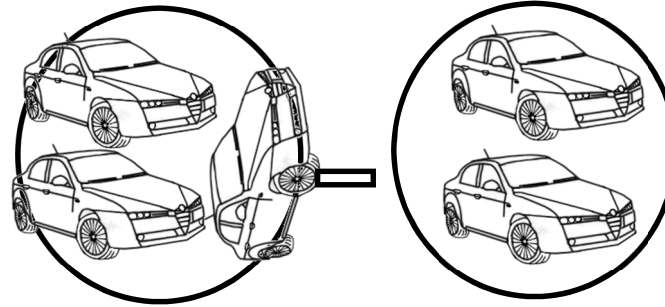
Nombre:

Fecha:

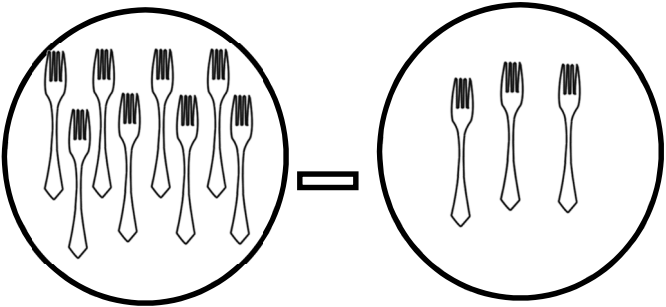
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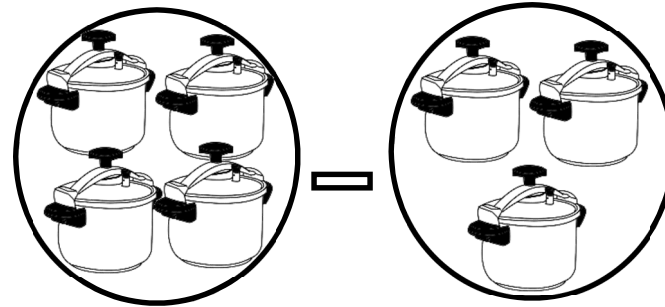
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$$\square - \square = \square$$



$$\square - \square = \square$$

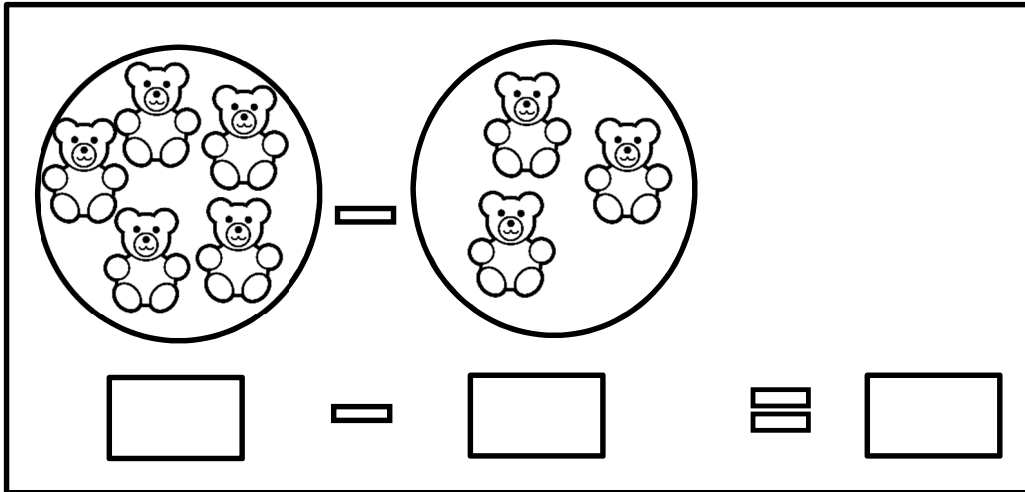


$$\square - \square = \square$$

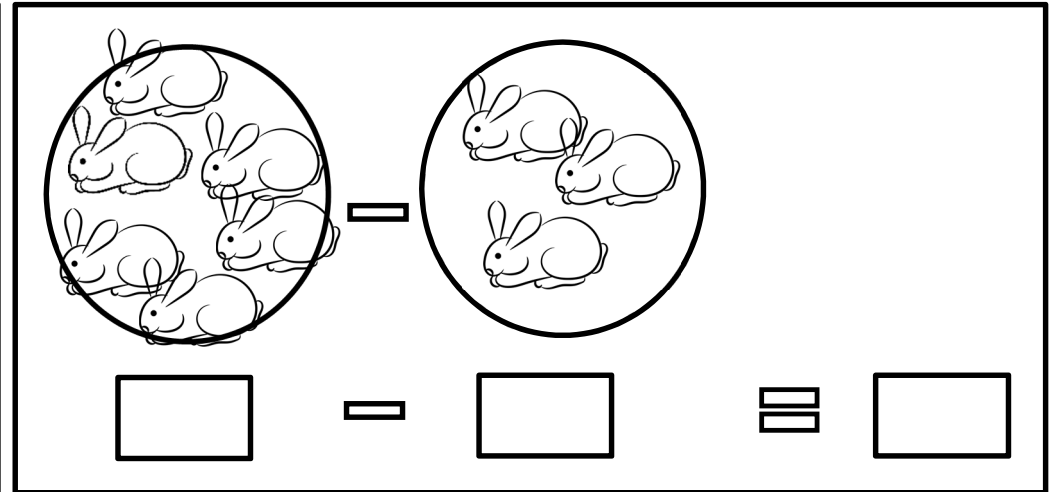
Nombre:

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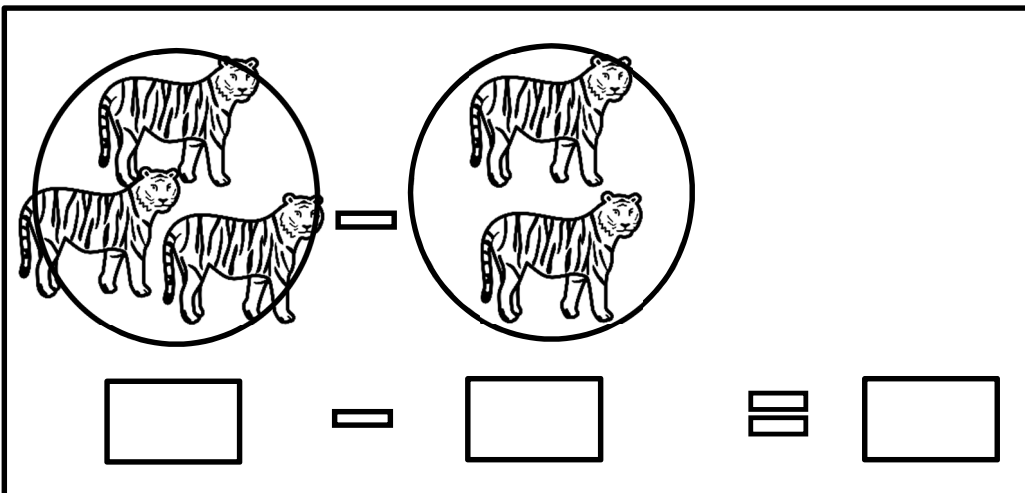
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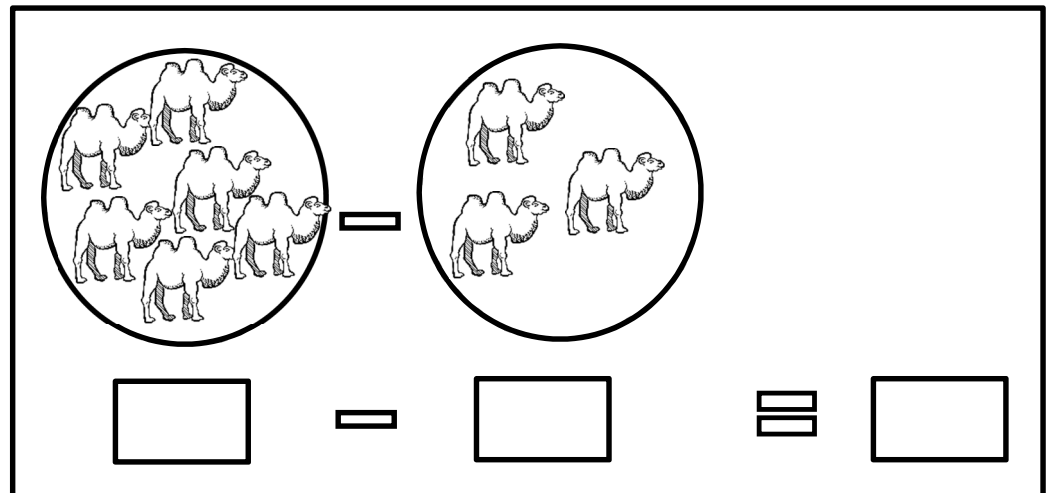
A subtraction problem using bears. The first circle contains 7 bears, and the second circle contains 4 bears. Below the circles is the equation:  $\square - \square = \square$ .



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:  $\square - \square = \square$ .

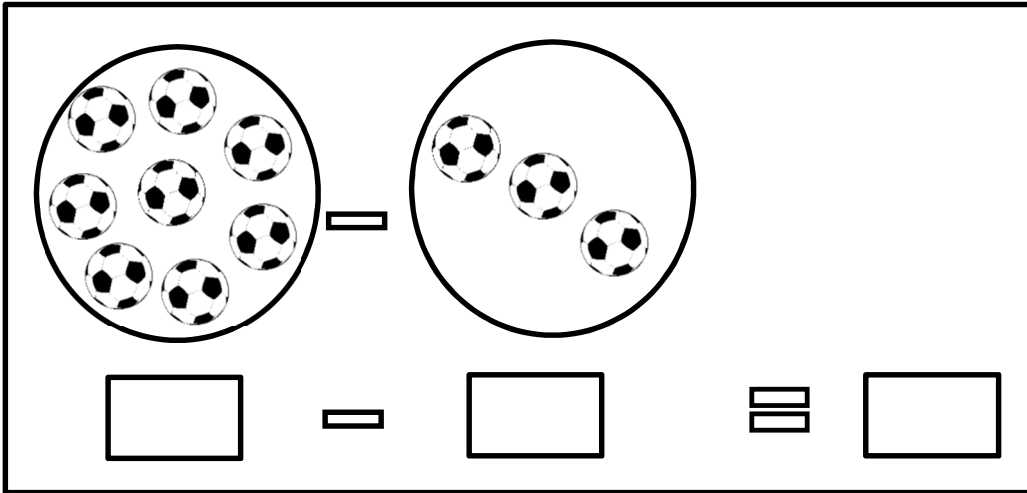


A subtraction problem using camels. The first circle contains 7 camels, and the second circle contains 3 camels. Below the circles is the equation:  $\square - \square = \square$ .

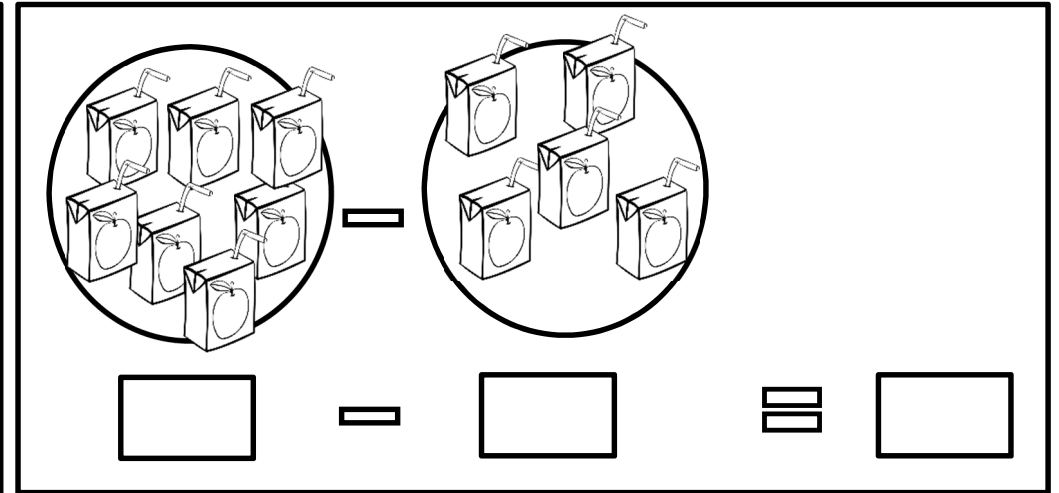
Nombre:

Fecha:

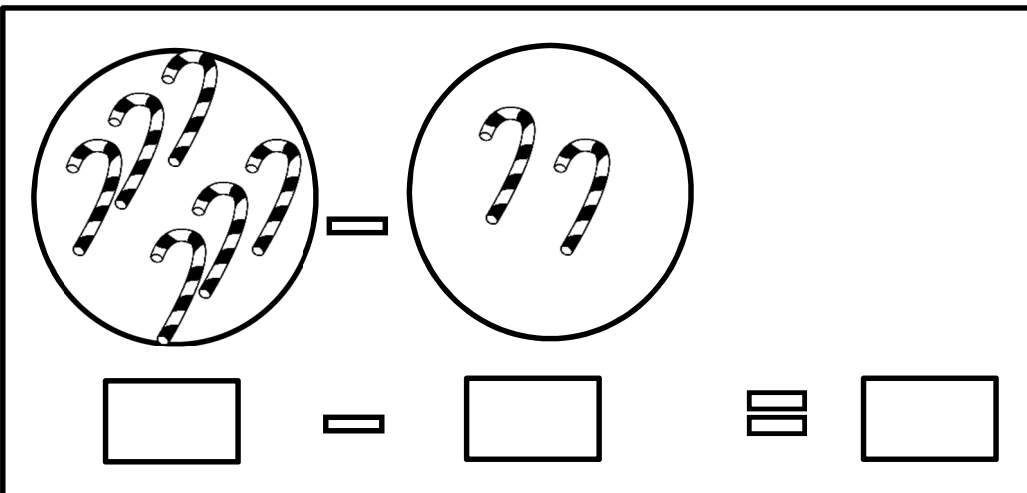
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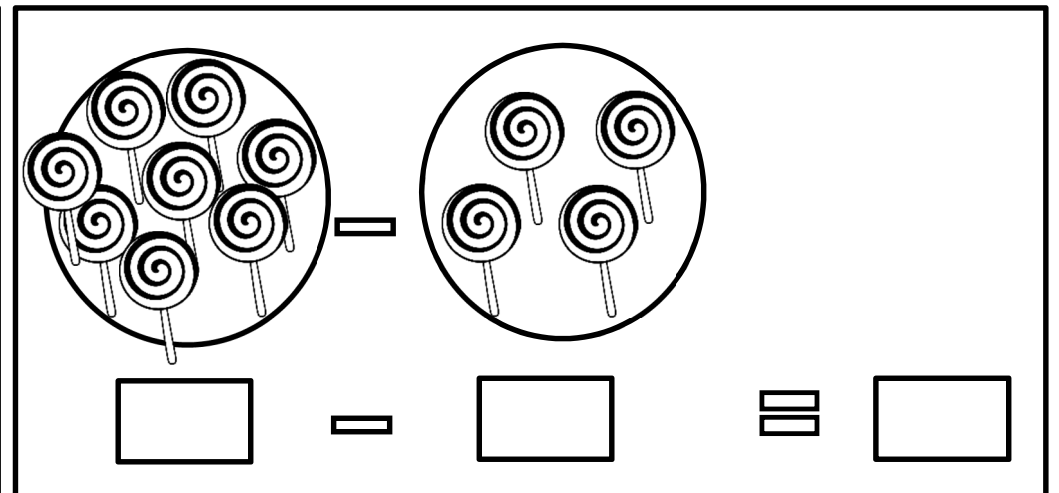
A subtraction problem using soccer balls. The first circle contains 8 soccer balls, and the second circle contains 3 soccer balls. Below the circles is an equation:  $\square - \square = \square$ .



A subtraction problem using juice cartons. The first circle contains 10 juice cartons, and the second circle contains 6 juice cartons. Below the circles is an equation:  $\square - \square = \square$ .



A subtraction problem using candy canes. The first circle contains 5 candy canes, and the second circle contains 2 candy canes. Below the circles is an equation:  $\square - \square = \square$ .

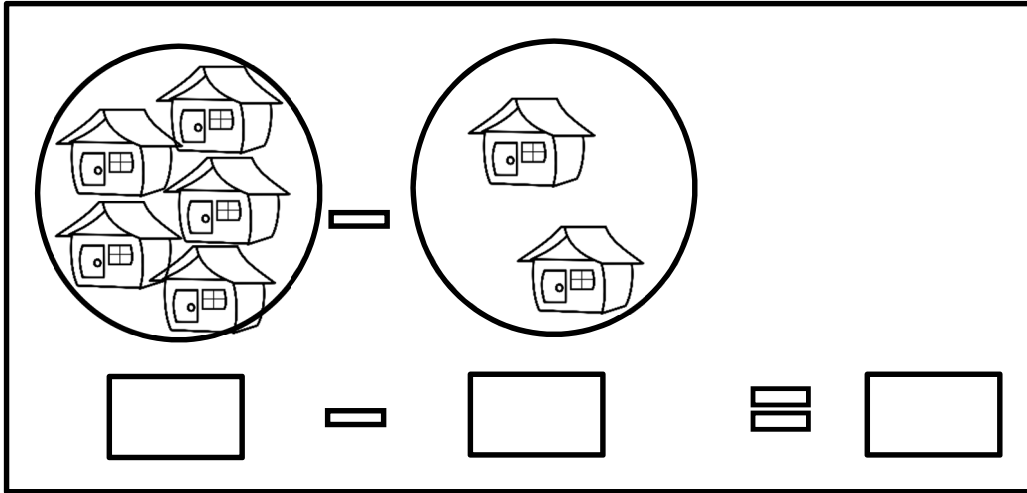


A subtraction problem using lollipops. The first circle contains 8 lollipops, and the second circle contains 4 lollipops. Below the circles is an equation:  $\square - \square = \square$ .

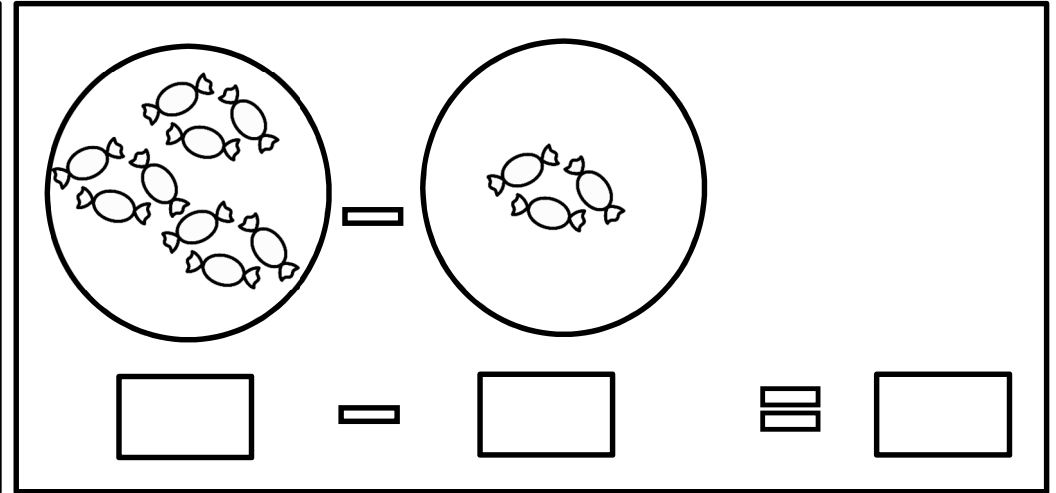
Nombre:

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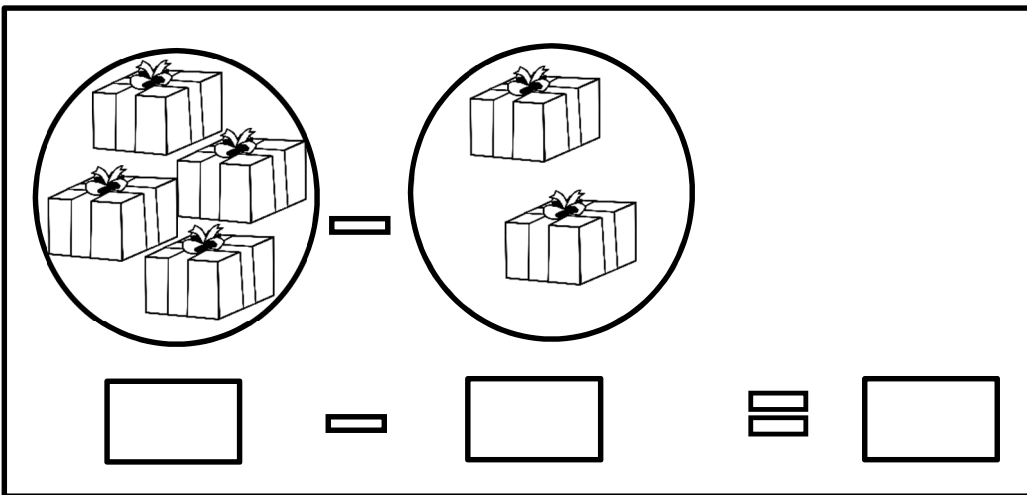
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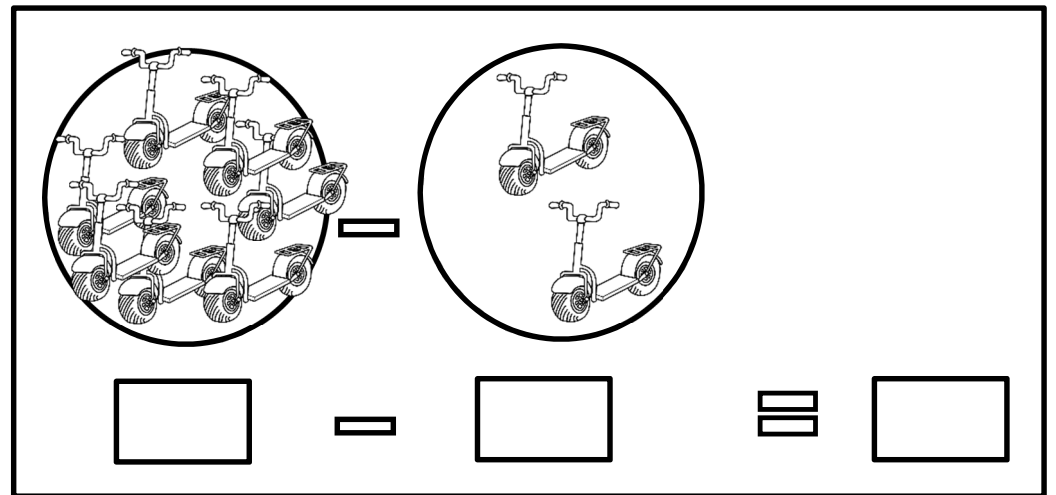
A subtraction problem using houses. The first circle contains 5 houses, and the second circle contains 2 houses. Below the circles is an equation:  $\square - \square = \square$ .



A subtraction problem using candies. The first circle contains 10 candies, and the second circle contains 4 candies. Below the circles is an equation:  $\square - \square = \square$ .



A subtraction problem using gifts. The first circle contains 5 gifts, and the second circle contains 2 gifts. Below the circles is an equation:  $\square - \square = \square$ .



A subtraction problem using scooters. The first circle contains 10 scooters, and the second circle contains 2 scooters. Below the circles is an equation:  $\square - \square = \square$ .

Nombre: \_\_\_\_\_

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A circle containing 9 trees is followed by an equals sign and a circle containing 2 trees. Below this is a subtraction equation with three empty boxes:  $\square - \square = \square$ .

A circle containing 5 ducks is followed by an equals sign and a circle containing 2 ducks. Below this is a subtraction equation with three empty boxes:  $\square - \square = \square$ .

A circle containing 10 water bottles is followed by an equals sign and a circle containing 6 water bottles. Below this is a subtraction equation with three empty boxes:  $\square - \square = \square$ .

A circle containing 10 backpacks is followed by an equals sign and a circle containing 3 backpacks. Below this is a subtraction equation with three empty boxes:  $\square - \square = \square$ .

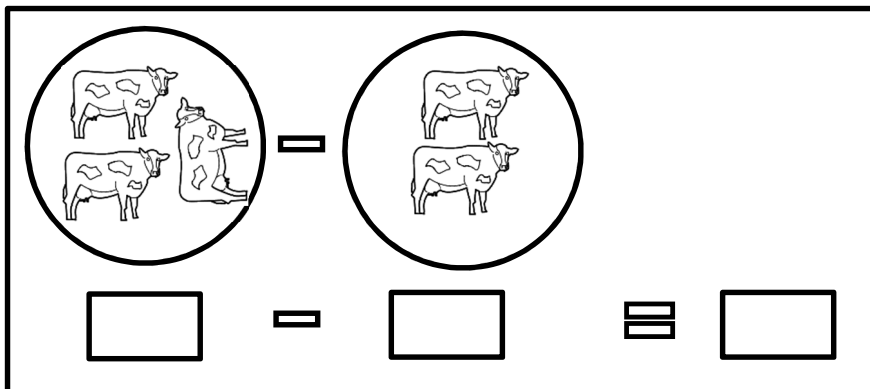
A circle containing 6 shovels is followed by an equals sign and a circle containing 1 shovel. Below this is a subtraction equation with three empty boxes:  $\square - \square = \square$ .

A circle containing 6 vases is followed by an equals sign and a circle containing 4 vases. Below this is a subtraction equation with three empty boxes:  $\square - \square = \square$ .

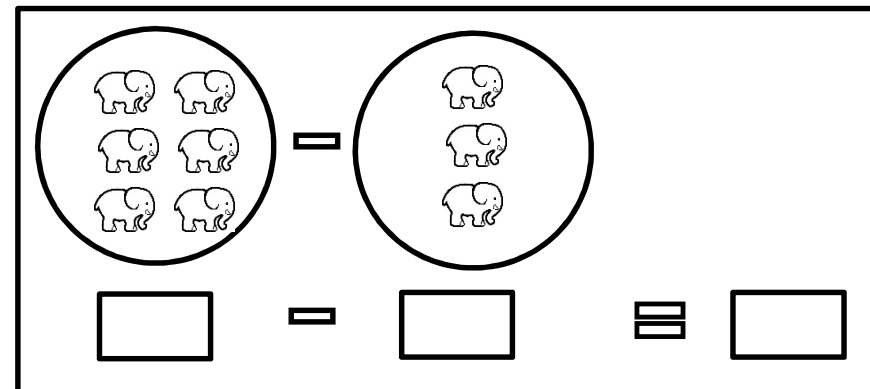
Nombre:

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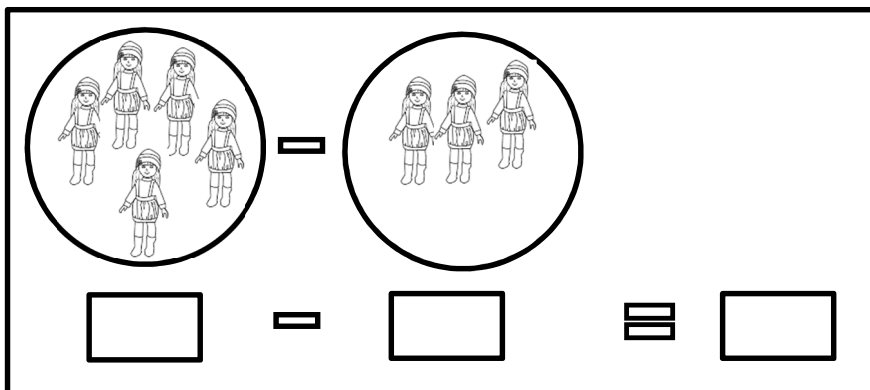
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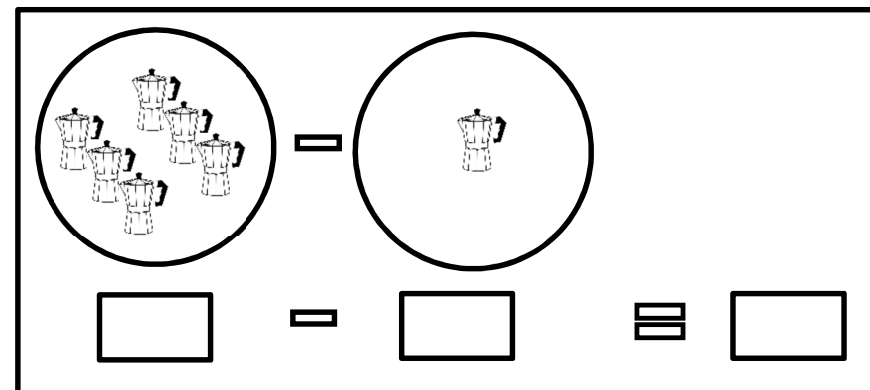
A circle containing 4 cows minus a circle containing 2 cows, followed by an equals sign and three empty boxes for the answer.

$$\square - \square = \square$$


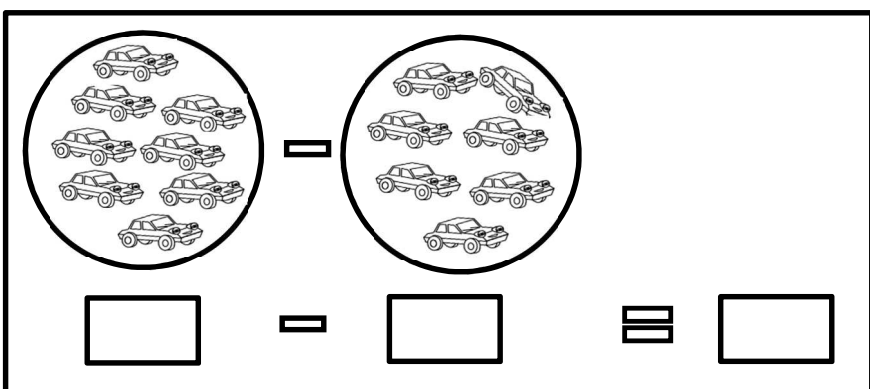
A circle containing 6 elephants minus a circle containing 3 elephants, followed by an equals sign and three empty boxes for the answer.

$$\square - \square = \square$$


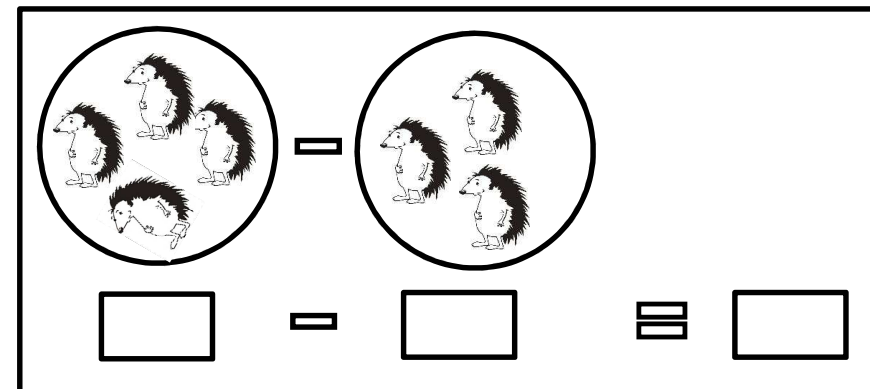
A circle containing 5 children minus a circle containing 3 children, followed by an equals sign and three empty boxes for the answer.

$$\square - \square = \square$$


A circle containing 6 kettles minus a circle containing 1 kettle, followed by an equals sign and three empty boxes for the answer.

$$\square - \square = \square$$


A circle containing 8 cars minus a circle containing 5 cars, followed by an equals sign and three empty boxes for the answer.

$$\square - \square = \square$$


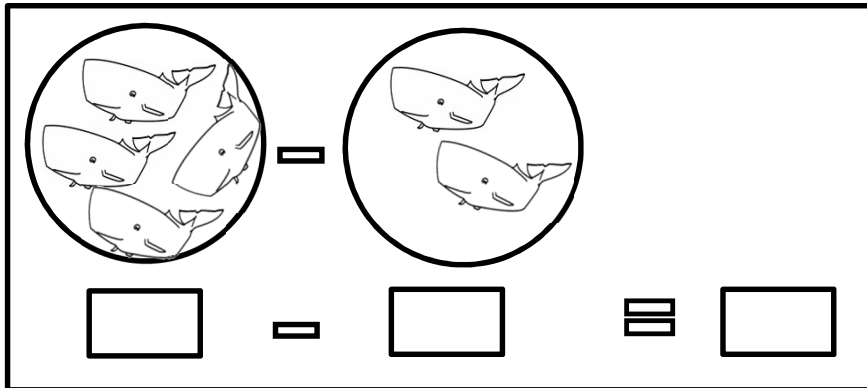
A circle containing 5 hedgehogs minus a circle containing 3 hedgehogs, followed by an equals sign and three empty boxes for the answer.

$$\square - \square = \square$$

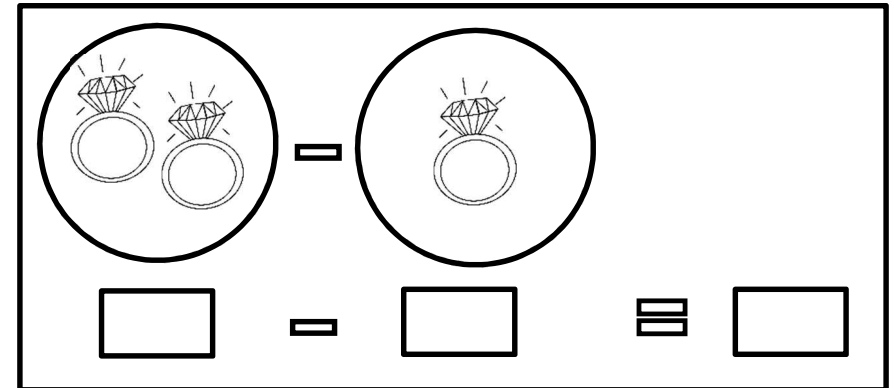
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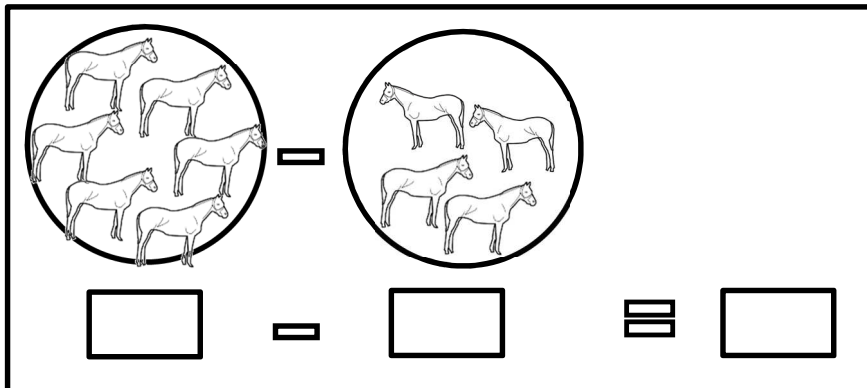
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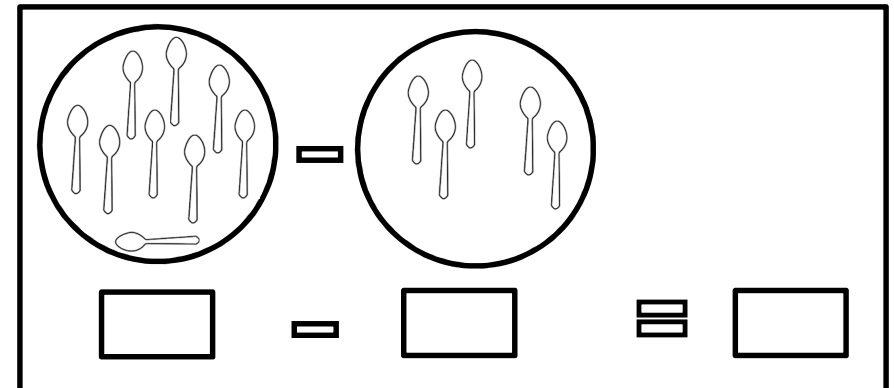
A subtraction problem using whale illustrations. The first circle contains 5 whales, and the second circle contains 2 whales. Below the circles is an equation:  $\square - \square = \square$ .



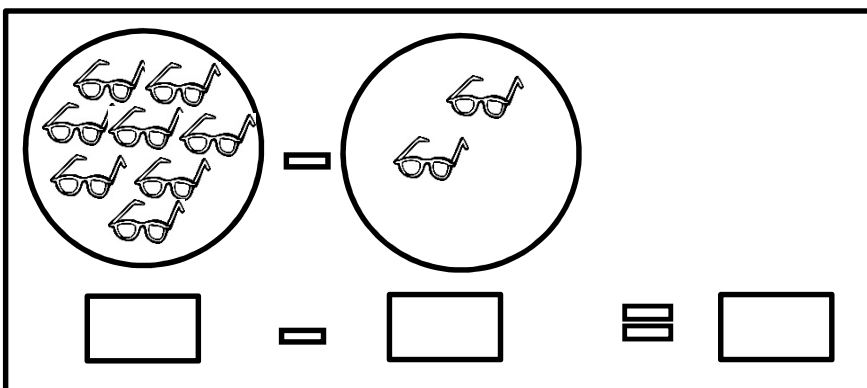
A subtraction problem using diamond rings. The first circle contains 2 rings, and the second circle contains 1 ring. Below the circles is an equation:  $\square - \square = \square$ .



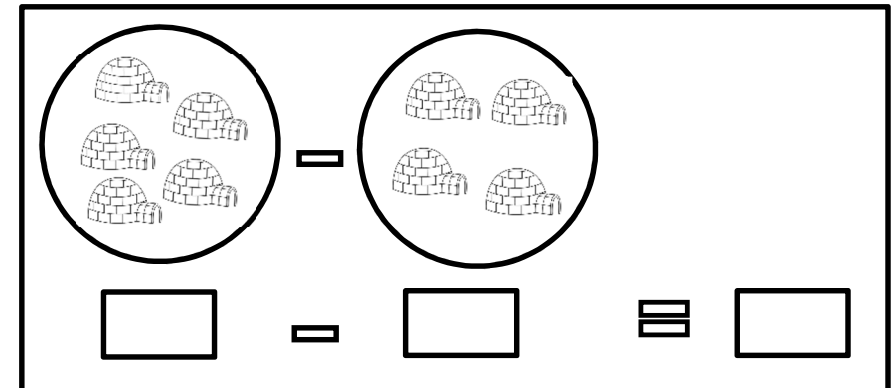
A subtraction problem using horse illustrations. The first circle contains 7 horses, and the second circle contains 4 horses. Below the circles is an equation:  $\square - \square = \square$ .



A subtraction problem using spoon illustrations. The first circle contains 10 spoons, and the second circle contains 4 spoons. Below the circles is an equation:  $\square - \square = \square$ .




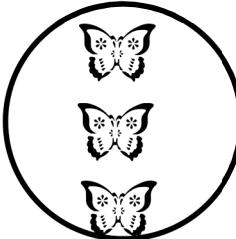
A subtraction problem using glasses illustrations. The first circle contains 8 pairs of glasses, and the second circle contains 2 pairs of glasses. Below the circles is an equation:  $\square - \square = \square$ .

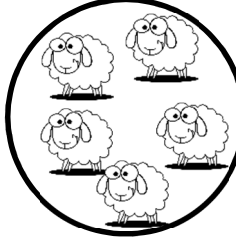
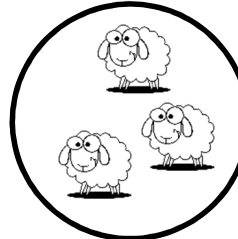




A subtraction problem using beehive illustrations. The first circle contains 5 beehives, and the second circle contains 4 beehives. Below the circles is an equation:  $\square - \square = \square$ .

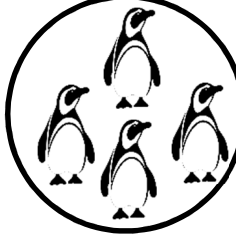
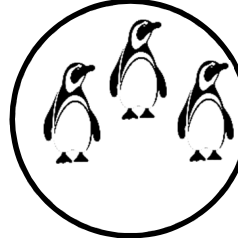
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

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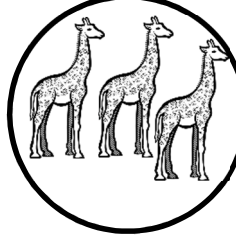
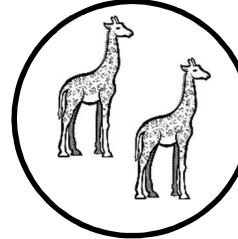
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