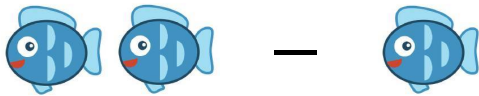


Name: _____

SUBTRACTION

Subtract Numbers Using Objects, with Differences $< = 5$

Subtract the objects below and write your answer in each box.



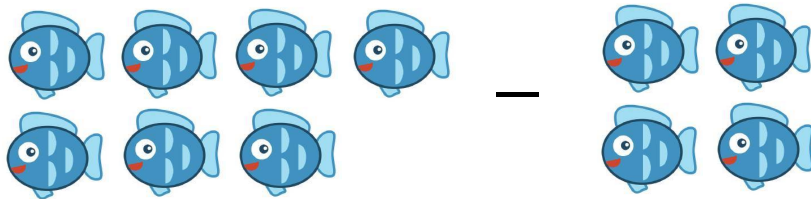
=



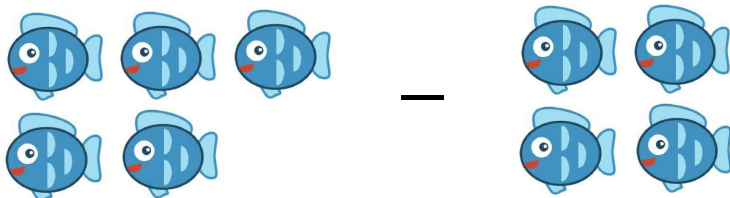
=



=



=



=

CCSS: K.OA.A.1, K.OA.A.2

Name: _____

SUBTRACTION

Subtract Numbers Using Objects, with Differences ≤ 5

Subtract the objects below and write your answer in each box.



5 donuts minus 2 donuts equals a box for the answer.



3 donuts minus 2 donuts equals a box for the answer.



6 donuts minus 3 donuts equals a box for the answer.



8 donuts minus 6 donuts equals a box for the answer.



6 donuts minus 1 donut equals a box for the answer.

CCSS: K.OA.A.1, K.OA.A.2

Name: _____

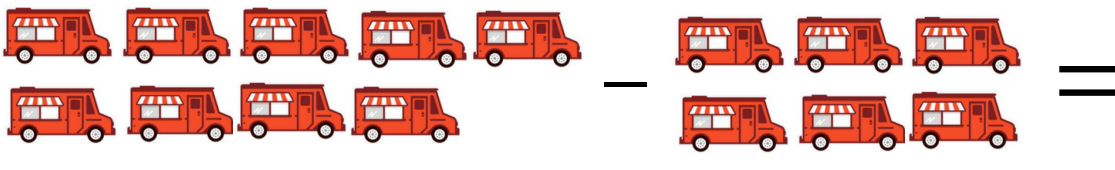
SUBTRACTION

Subtract Numbers Using Objects, with Differences $< = 5$

Subtract the objects below and write your answer in each box.



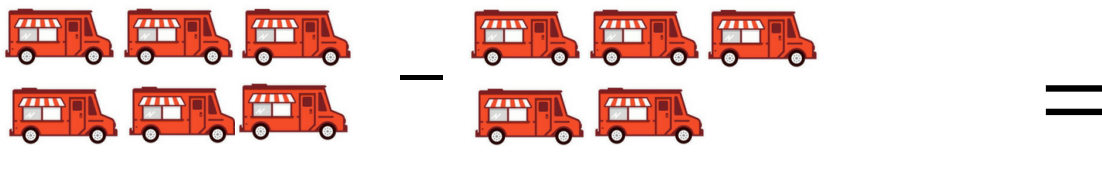
5 red trucks minus 1 red truck equals a box for the answer.



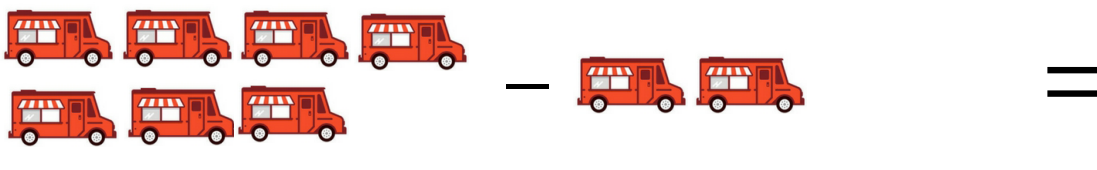
9 red trucks minus 6 red trucks equals a box for the answer.



3 red trucks minus 1 red truck equals a box for the answer.



6 red trucks minus 4 red trucks equals a box for the answer.



7 red trucks minus 2 red trucks equals a box for the answer.

CCSS: K.OA.A.1, K.OA.A.2

Name: _____

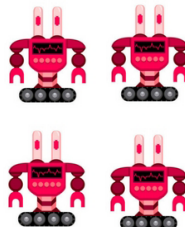
SUBTRACTION

Subtract Numbers Using Objects, with Differences $< = 5$

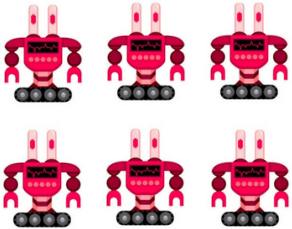
Subtract the objects below and write your answer in each box.



—



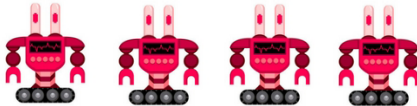
=



—



=



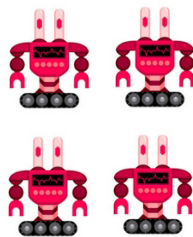
—



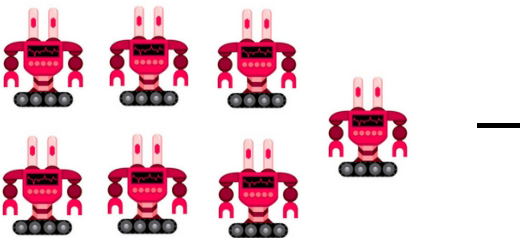
=



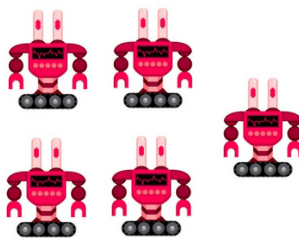
—



=



—



=

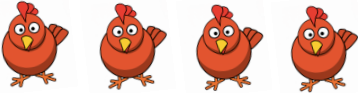

CCSS: K.OA.A.1, K.OA.A.2

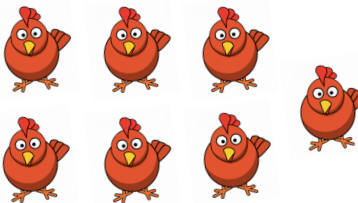

Name: _____

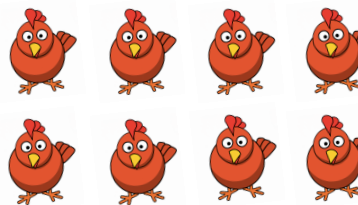

SUBTRACTION

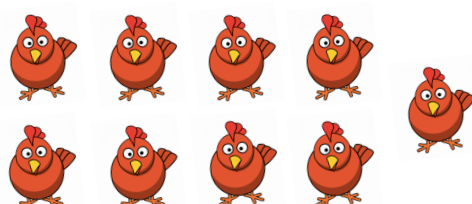
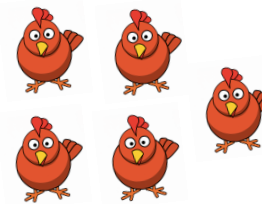
Subtract Numbers Using Objects, with Differences ≤ 5

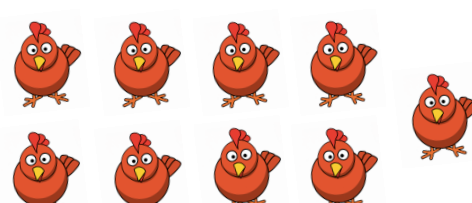
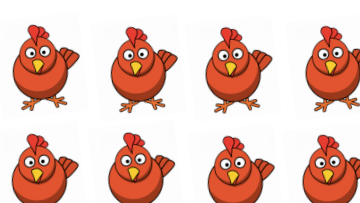
Subtract the objects below and write your answer in each box.

 $-$  $=$

 $-$  $=$

 $-$  $=$

 $-$  $=$

 $-$  $=$

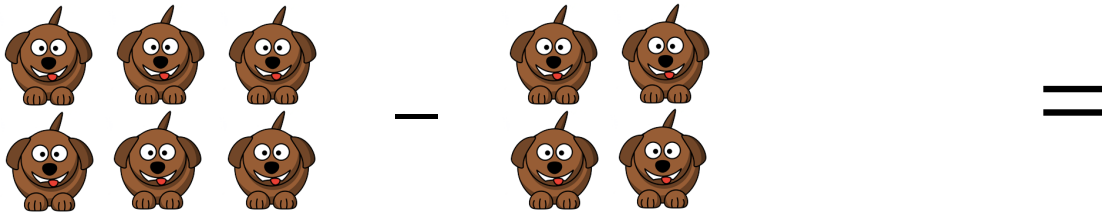
CCSS: K.OA.A.1, K.OA.A.2

Name: _____

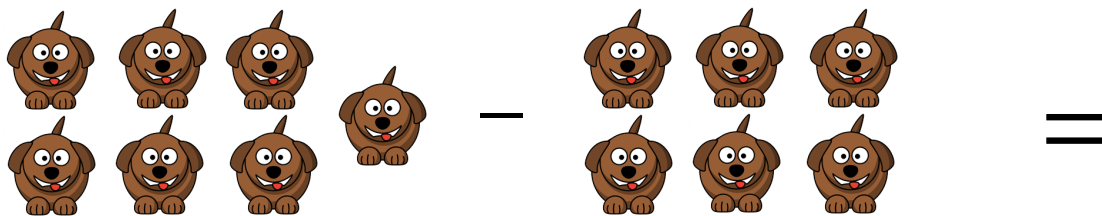
SUBTRACTION

Subtract Numbers Using Objects, with Differences ≤ 5

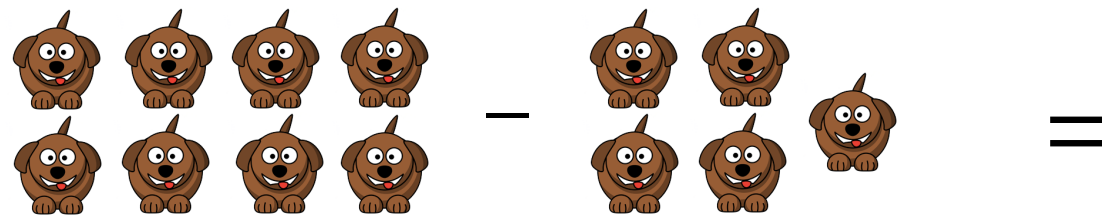
Subtract the objects below and write your answer in each box.



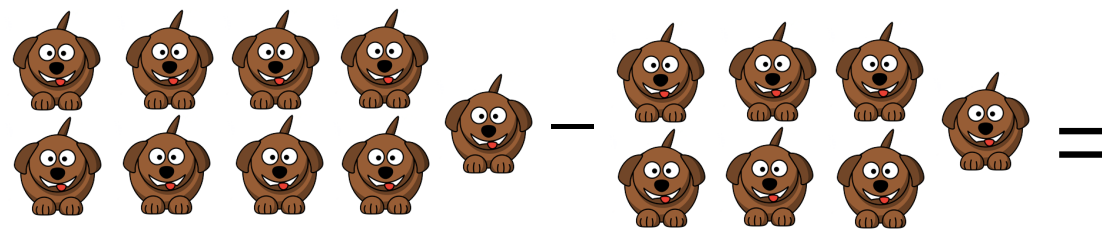
A subtraction problem using dog icons. On the left, there are 6 dogs arranged in two rows of three. A minus sign is between them. On the right, there are 4 dogs arranged in two rows of two. An equals sign follows, and then a large empty square box for the answer.



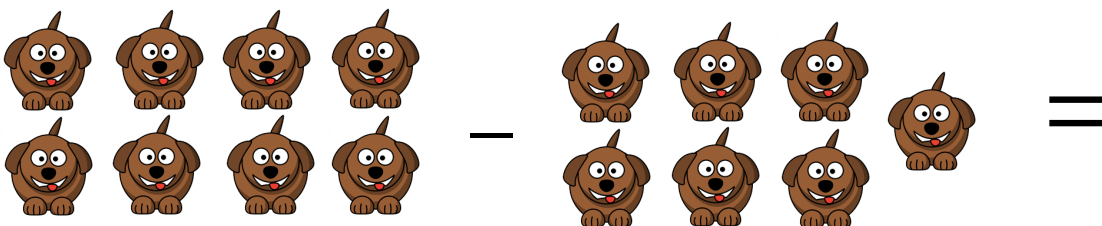
A subtraction problem using dog icons. On the left, there are 7 dogs: a top row of three and a bottom row of three with one dog to the right. A minus sign is between them. On the right, there are 6 dogs arranged in two rows of three. An equals sign follows, and then a large empty square box for the answer.



A subtraction problem using dog icons. On the left, there are 8 dogs arranged in two rows of four. A minus sign is between them. On the right, there are 5 dogs: a top row of two and a bottom row of two with one dog to the right. An equals sign follows, and then a large empty square box for the answer.



A subtraction problem using dog icons. On the left, there are 9 dogs: a top row of four and a bottom row of four with one dog to the right. A minus sign is between them. On the right, there are 7 dogs: a top row of three and a bottom row of three with one dog to the right. An equals sign follows, and then a large empty square box for the answer.



A subtraction problem using dog icons. On the left, there are 8 dogs arranged in two rows of four. A minus sign is between them. On the right, there are 7 dogs: a top row of three and a bottom row of three with one dog to the right. An equals sign follows, and then a large empty square box for the answer.

CCSS: K.OA.A.1, K.OA.A.2