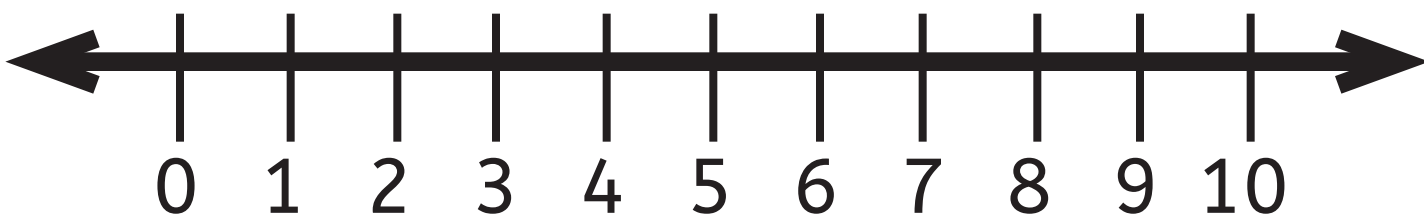


Greyson won 10 marbles at the fair. He gave his brother 3 marbles. How many does Greyson have now?

Draw it!

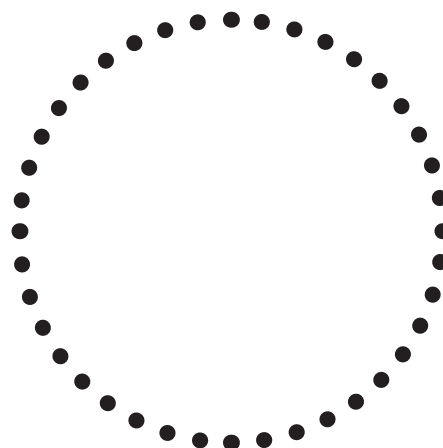
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

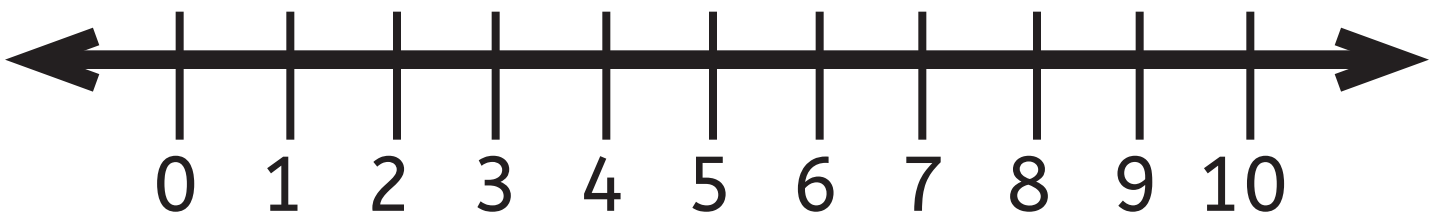
Answer!



6 birds were sitting on the bird bath.  
4 birds saw a cat nearby, so they flew  
away. How many birds are still sitting on  
the bird bath?

Draw it!

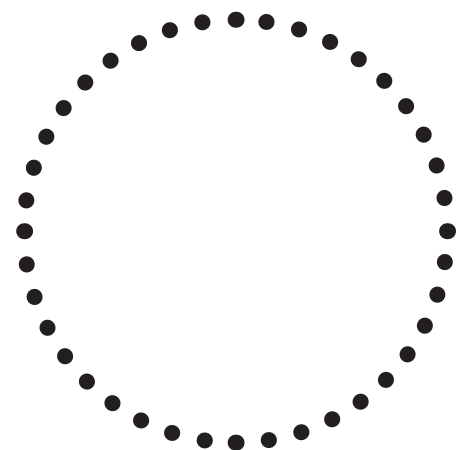
Show me!



Write the equation

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_

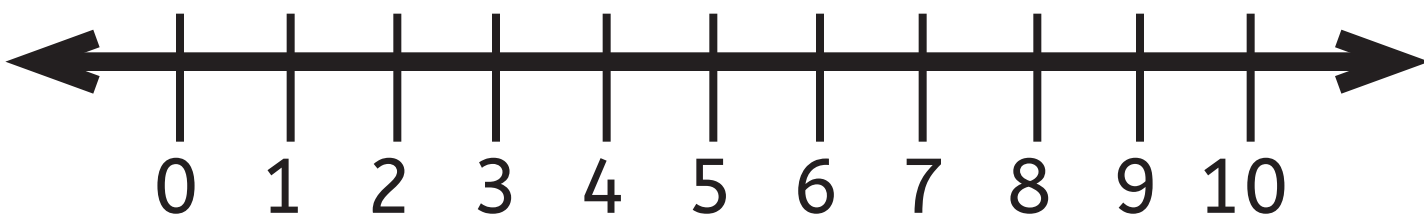
Answer!



Ella had 3 bracelets. She accidentally lost one bracelet. How many does she have now?

Draw it!

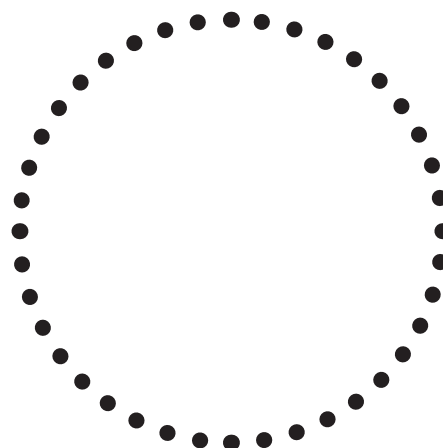
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

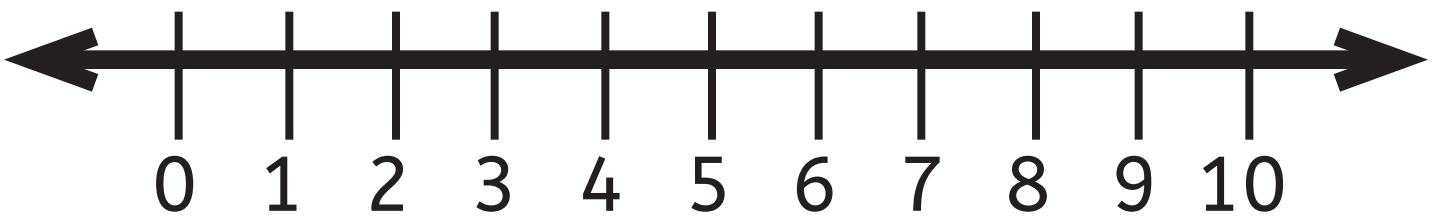
Answer!



Joel brought 8 apples to school. He gave 5 apples to his classmates. How many apples does Joel have now?

Draw it!

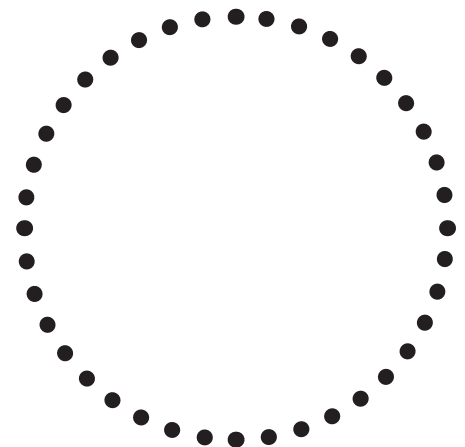
Show me!



Write the equation

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_

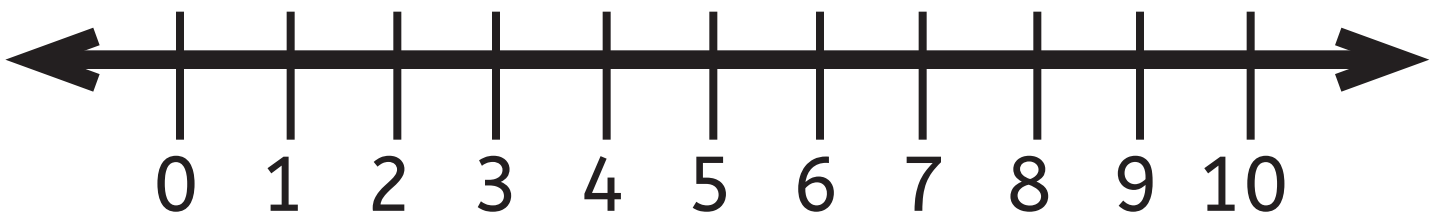
Answer!



Carrie planted 9 flowers last spring. This year only 5 flowers bloomed. How many flowers did not bloom?

Draw it!

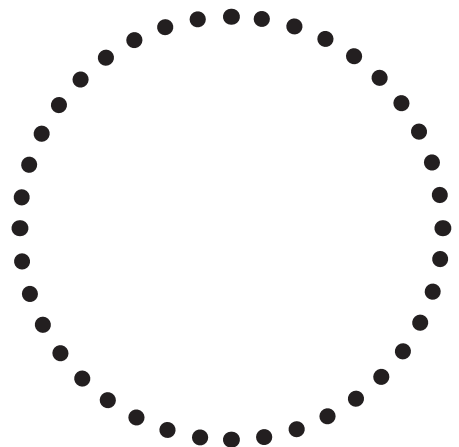
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

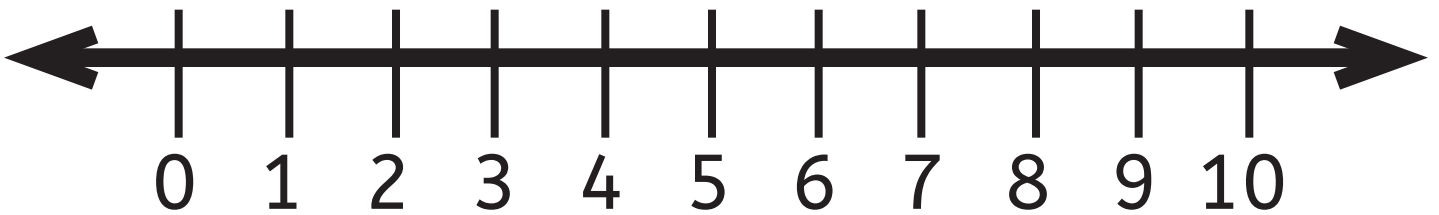
Answer!



Lilly has 7 new crayons. She shared 4 of her crayons, with her friends. How many crayons does Lilly have?

Draw it!

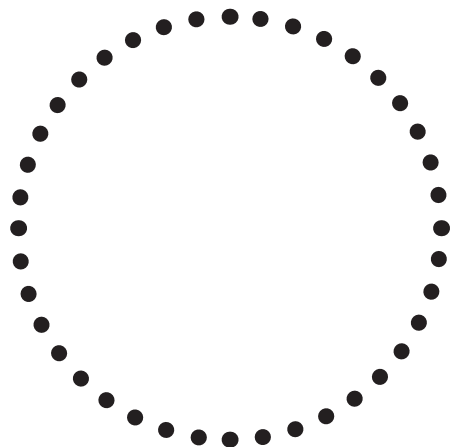
Show me!



Write the equation

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_

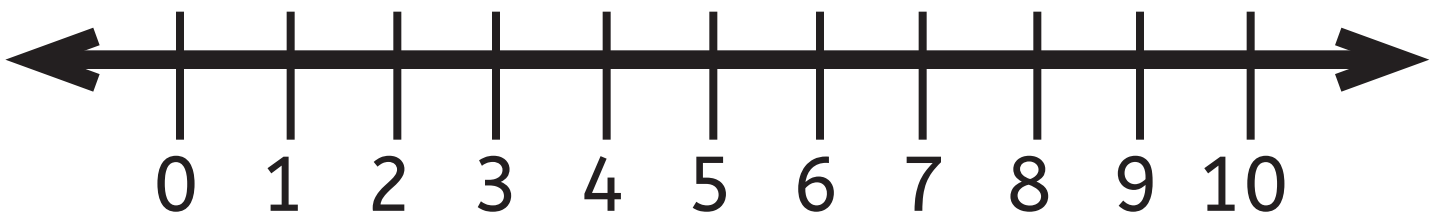
Answer!



Scott loves to go fishing. He caught 6 fish. He threw 6 of the fish he caught back into the water. How many fish did Scott keep?

Draw it!

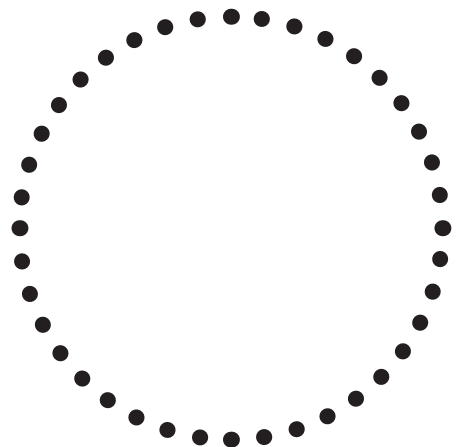
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

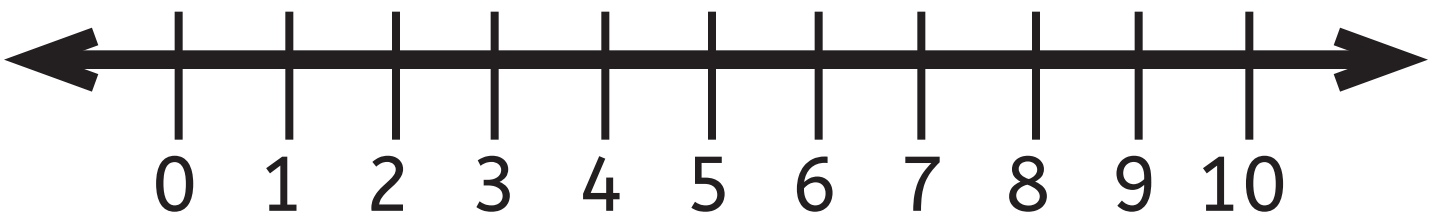
Answer!



Max has to tidy up his room. He had 8 toys on his floor, and has picked up 5 of them, already. How many more toys does Max need to pick up?

Draw it!

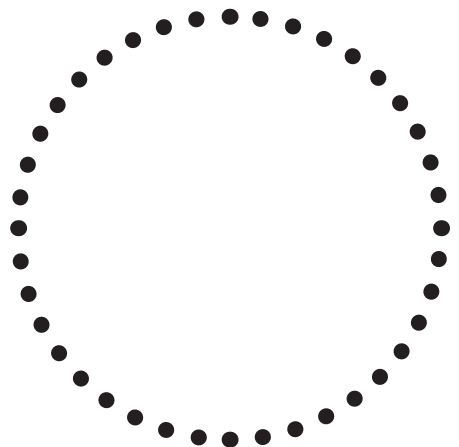
Show me!



Write the equation

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_

Answer!

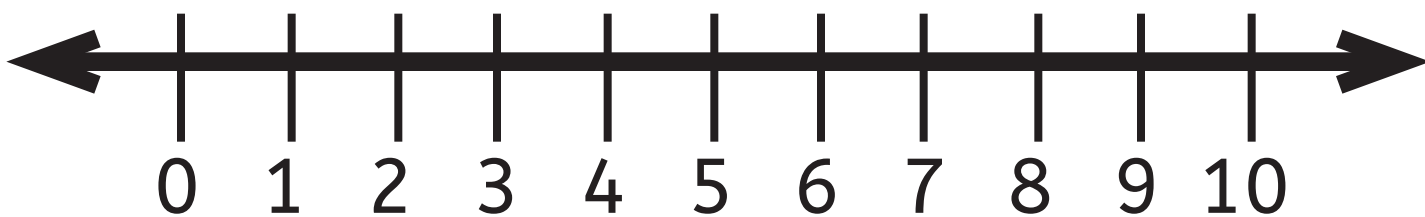




Lisa is baking cupcakes to celebrate her birthday! She has to frost 10 cupcakes. She has already frosted 6 of them. How many more does Lisa need to frost?

Draw it!

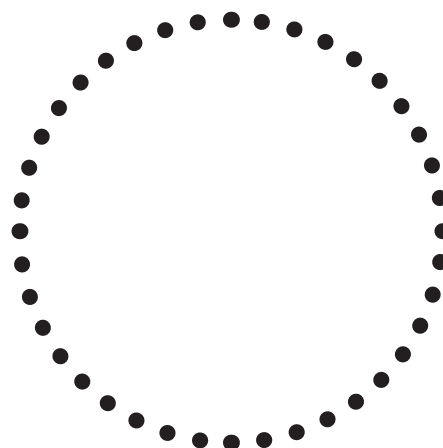
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

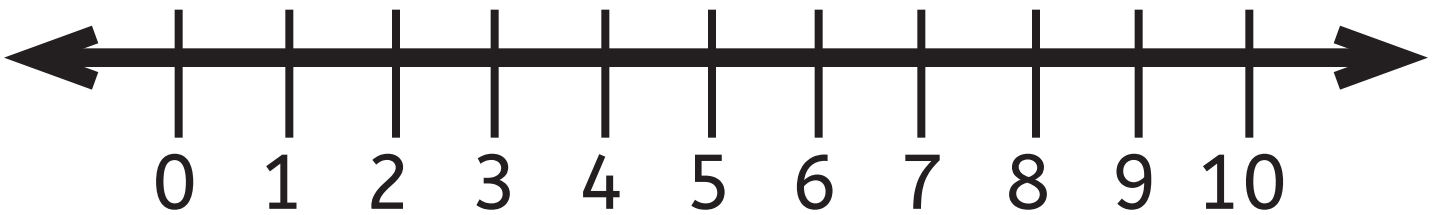
Answer!



Tonight is pizza night! Our pizza has 9 slices. We already ate 7 slices. How many slices of pizza are left?

Draw it!

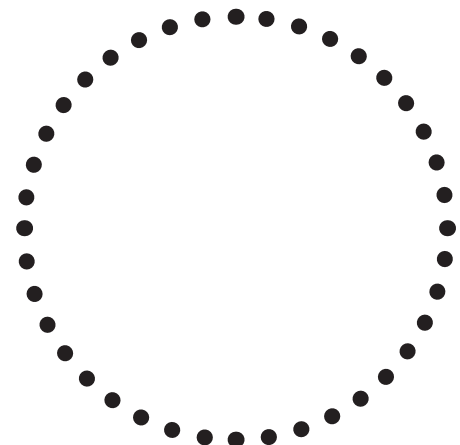
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

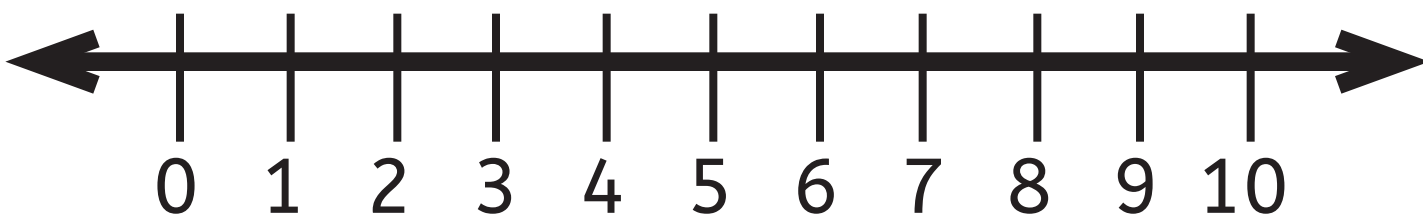
Answer!



Carol is painting her finger nails. She has to paint all 10 fingers. She has painted 5 fingernails so far. How many fingernails does Carol have left to paint?

Draw it!

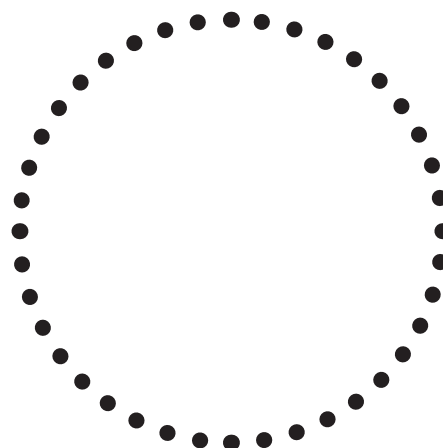
Show me!



Write the equation

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

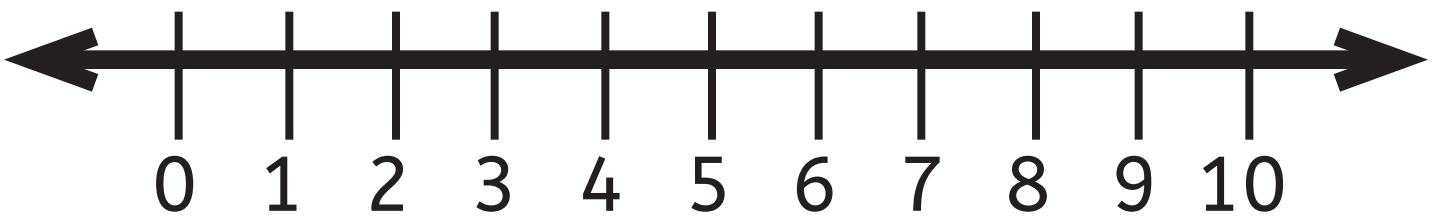
Answer!



Eli has 4 toy cars. He left 2 of them at his Grandma's house. How many toy cars does Eli have, now?

Draw it!

Show me!



Write the equation

— — =

Answer!

