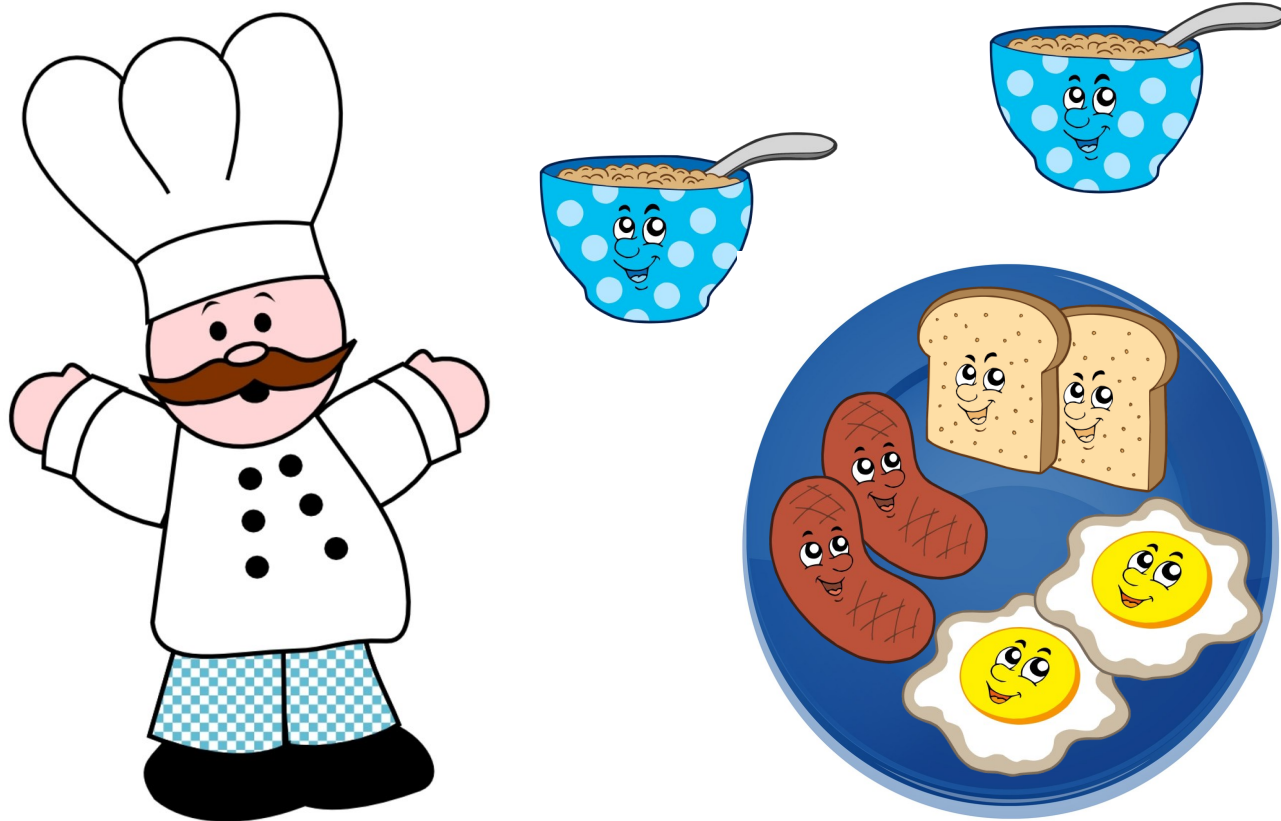


Welcome to Munchable Math!

I'm Chef Digit, and I LOVE numbers! There are so many things you can do with numbers! You can put them together in all different combinations, just like the ingredients in a recipe. If you add a little of one and a lot of another, you get something brand new. We're going to learn what happens when we add the numbers 1-12. This week, we'll add the number 6 to the number 1, the number 2, and so on all the way up until we add 6 to the number 12. Don't worry—it's not as hard as it sounds. As a matter of fact, it's really fun! I'll show you all my number recipes. I just know you're going to love them!

When we're done adding the numbers, we're going to practice subtracting them. Have you ever gotten too much food on your plate and had to put some back? That's like subtracting. We're going to take 6 away from the numbers 7 through 18. It's just like addition only backward!

Before we're done, we'll look at some math stories and see how we can use math recipes every day. Are you ready? Let's practice number facts with some breakfast foods. Breakfast is a very important meal because it gets you ready to start the day!

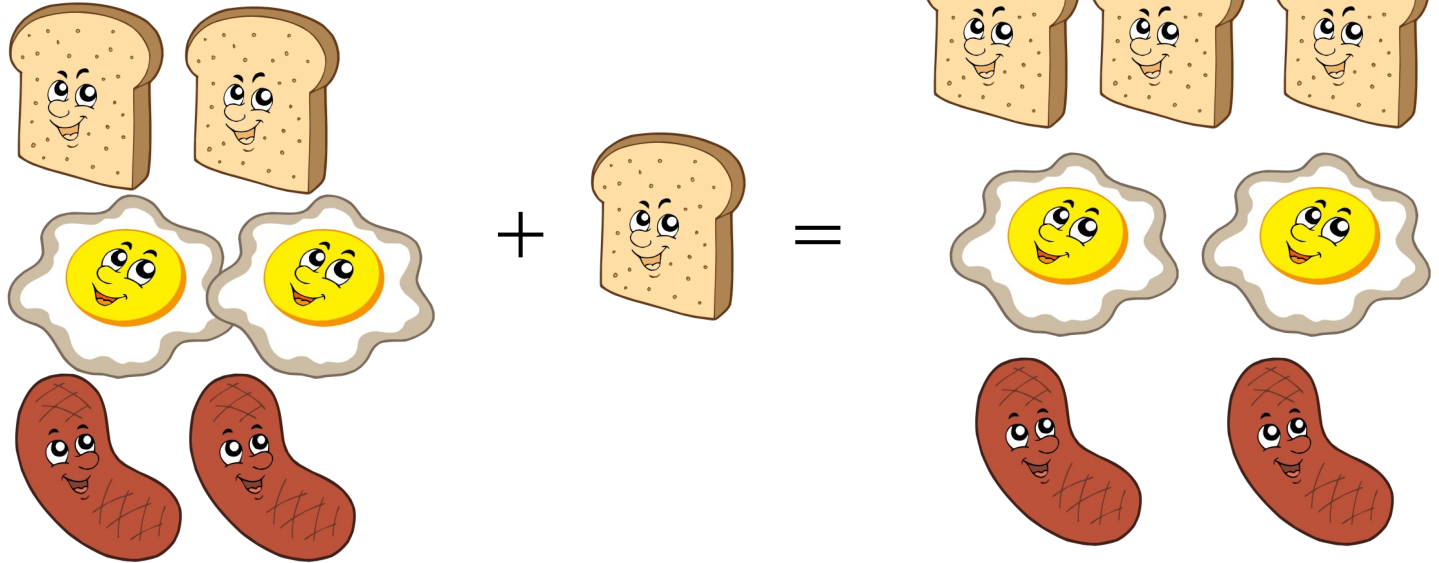


Addition



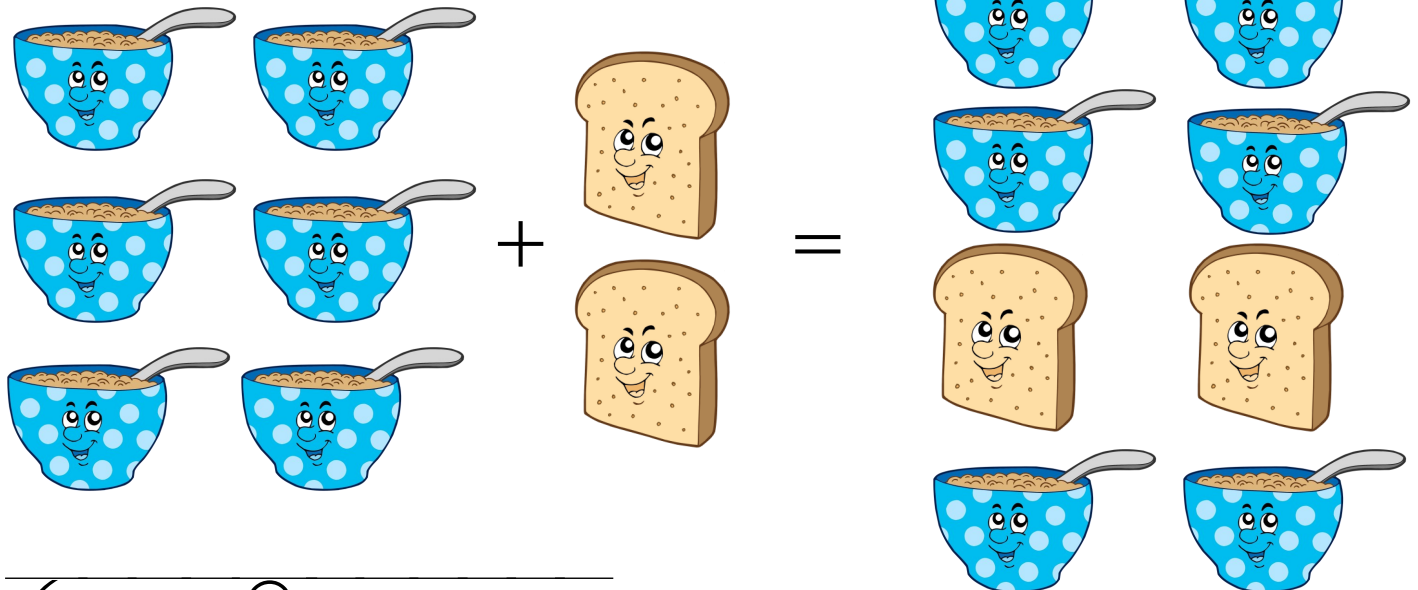
Let's start with addition. If you have six things on your plate for breakfast and you put one more thing on your plate, how many things will you have altogether for breakfast? If you have six things on your plate for breakfast and you put two more things on your plate, how many things will you have altogether for breakfast? Trace the numbers below, including the answer. Then try to solve the next one for yourself. You can do it!

$$6 + 1 = 7$$



$$6 + 1 = 7$$

$$6 + 2 = 8$$



$$6 + 2 = 8$$



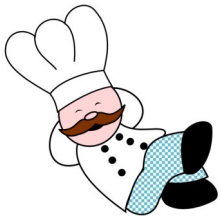
$$6 + 3 = 9$$

6 + 3 =

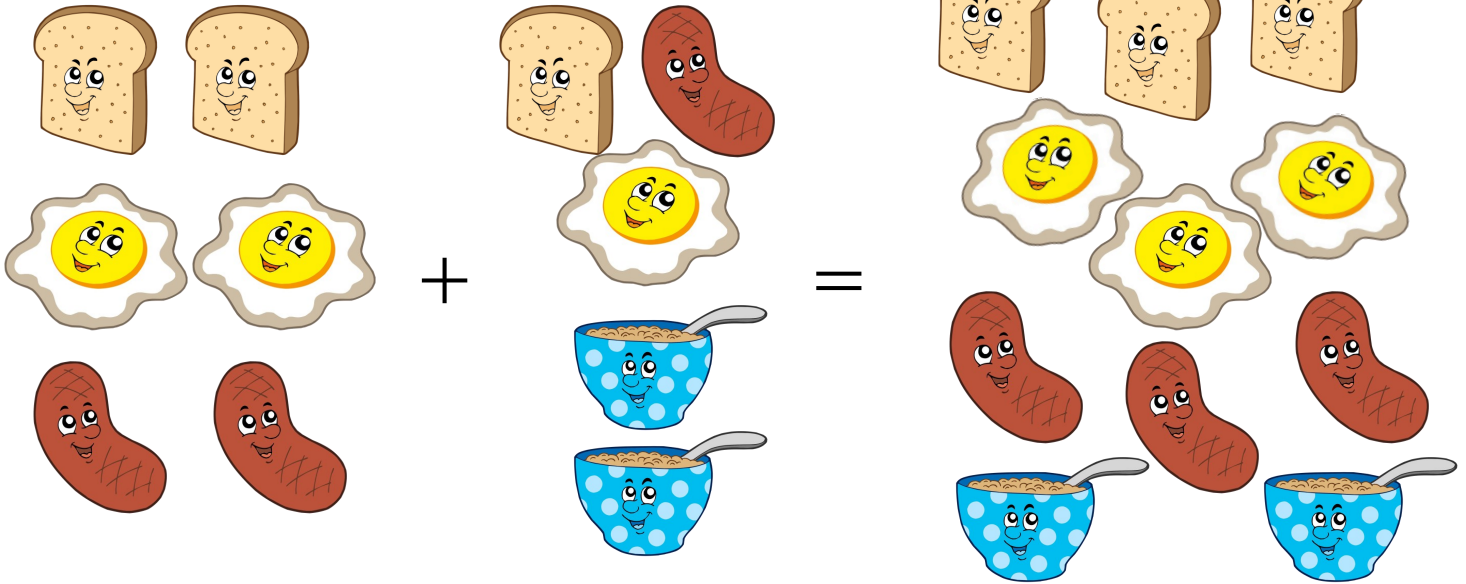
$$6 + 4 = 10$$

6 + 4 =

$$6 + 4 =$$

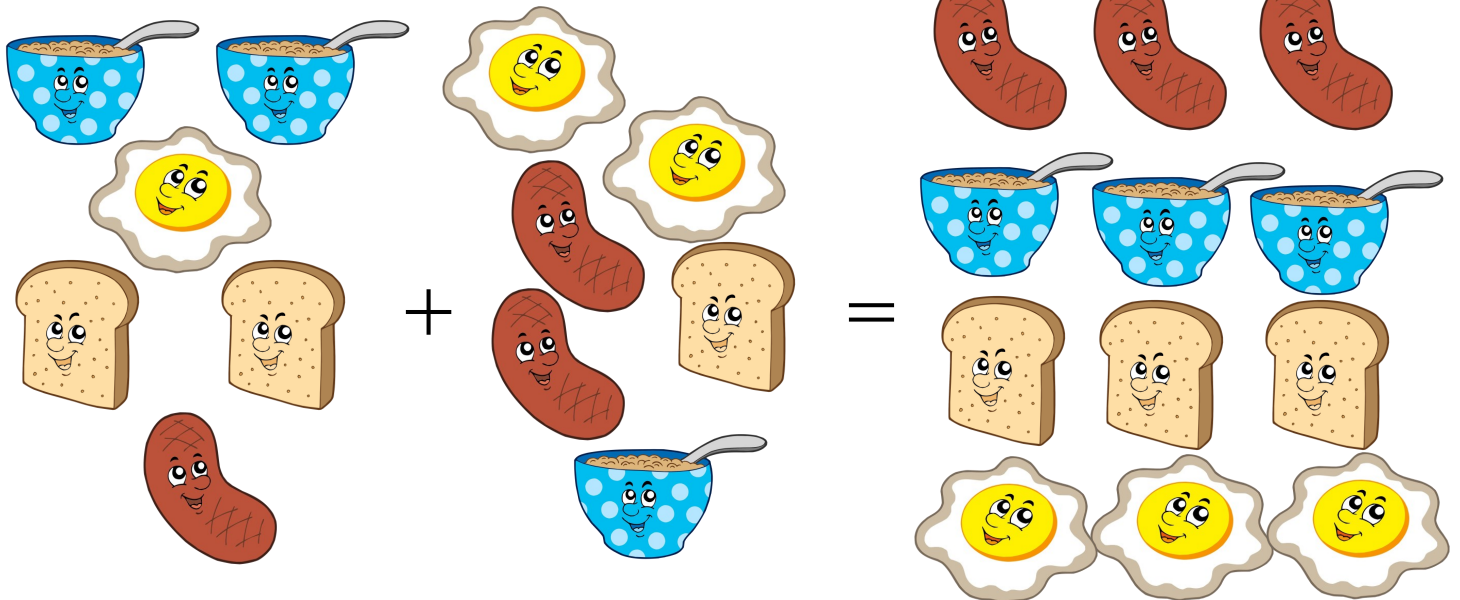


$$6 + 5 = 11$$



$$6 + 5 =$$

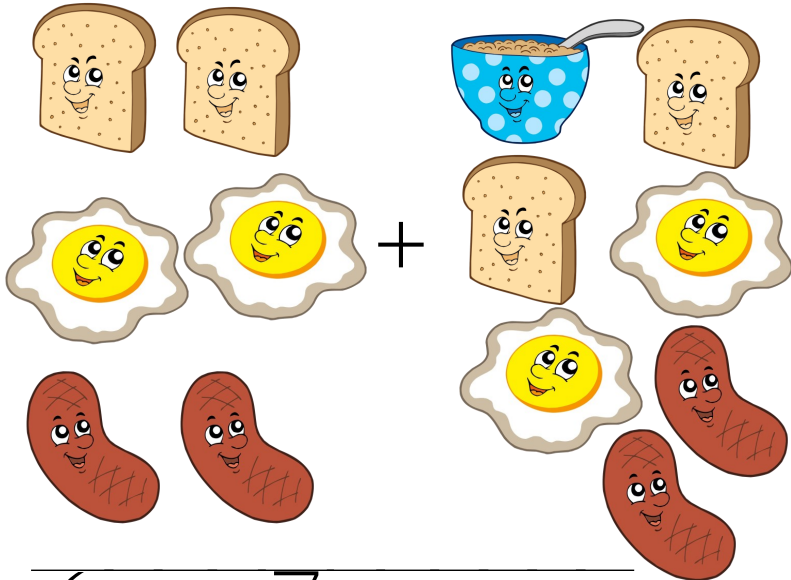
$$6 + 6 = 12$$



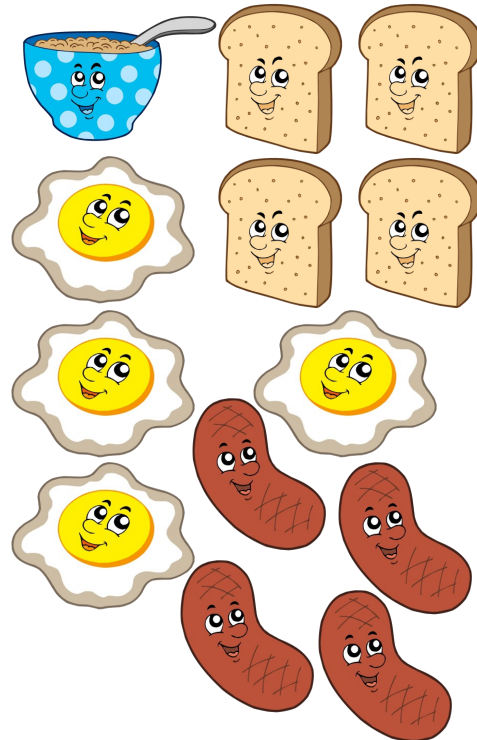
$$6 + 6 =$$



$$6 + 7 = 13$$

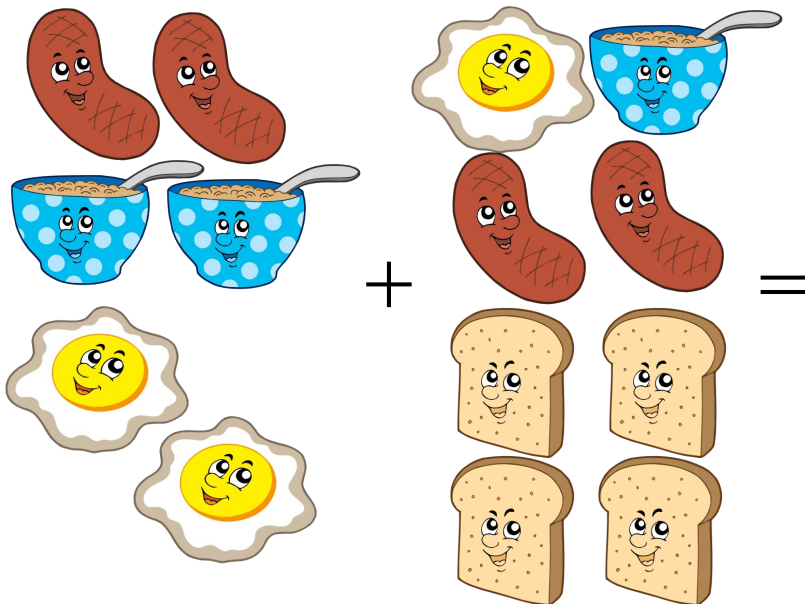


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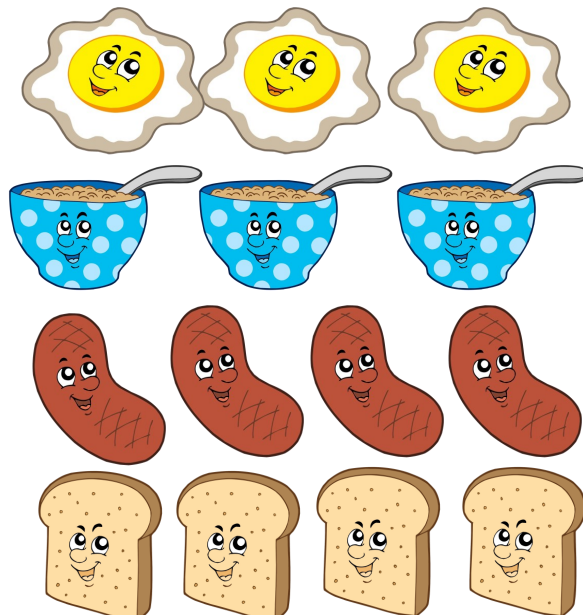


$$6 + 7 =$$

$$6 + 8 = 14$$



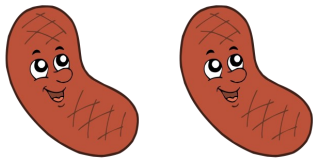
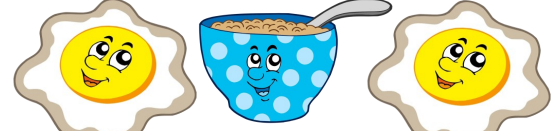
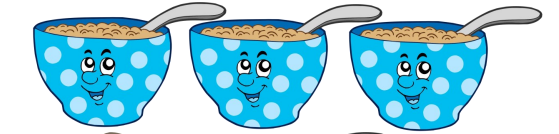
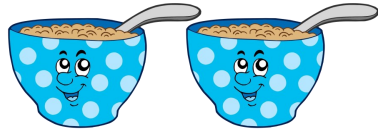
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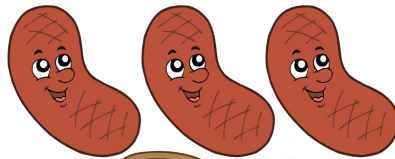
$$6 + 8 =$$



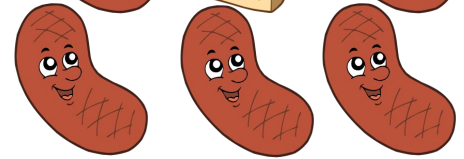
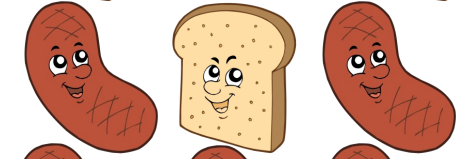
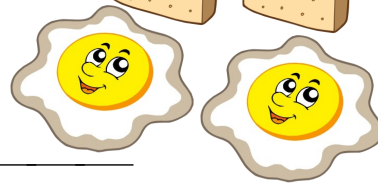
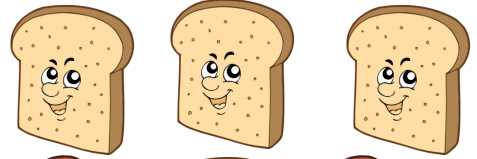
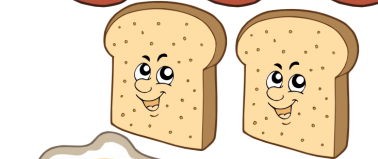
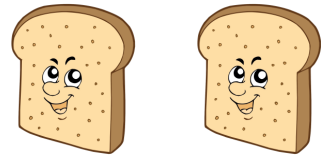
$$6 + 9 = 15$$



+

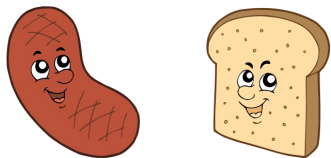
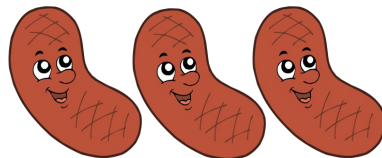
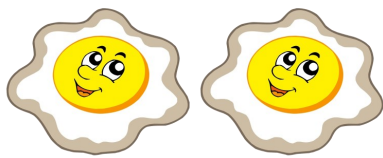


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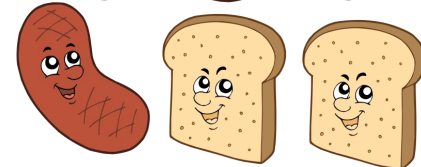


$$6 + 9 =$$

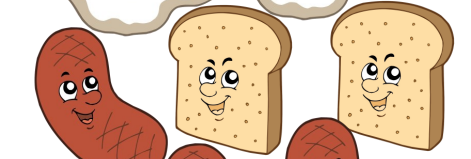
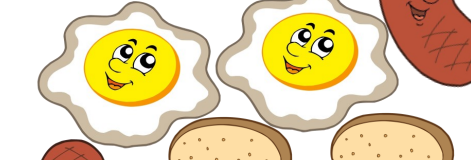
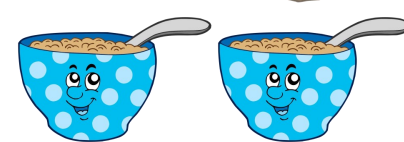
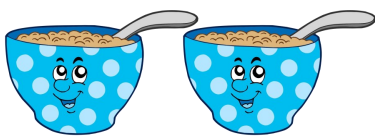
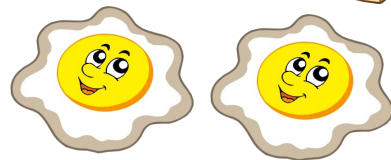
$$6 + 10 = 16$$



+



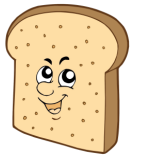
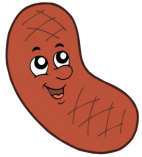
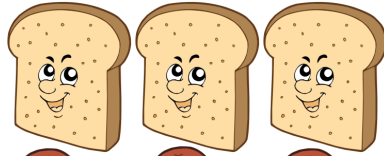
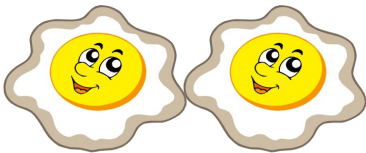
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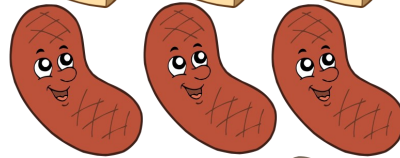
$$6 + 10 =$$



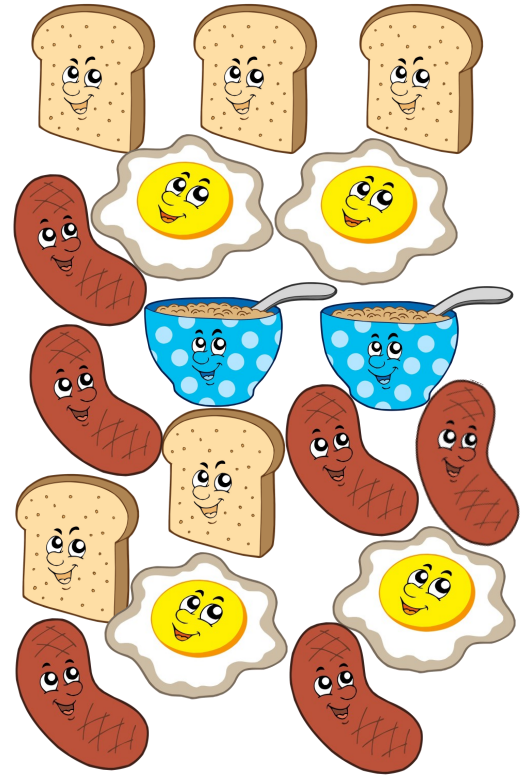
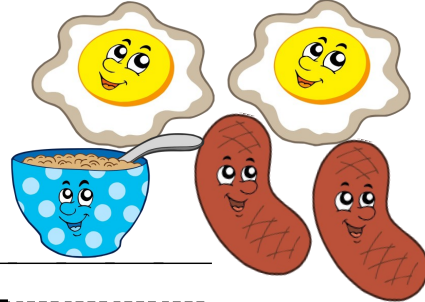
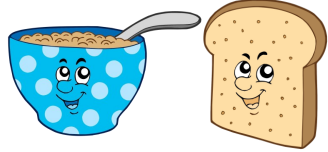
$$6 + 1 = 7$$



+

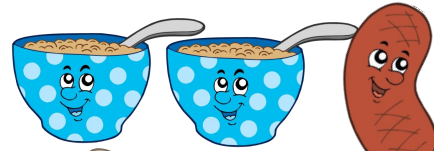
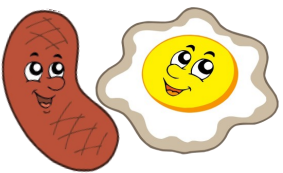


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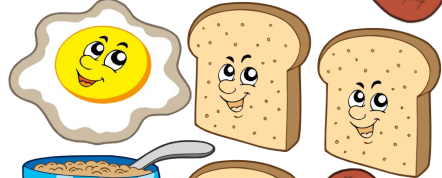


$$6 + 1 = 7$$

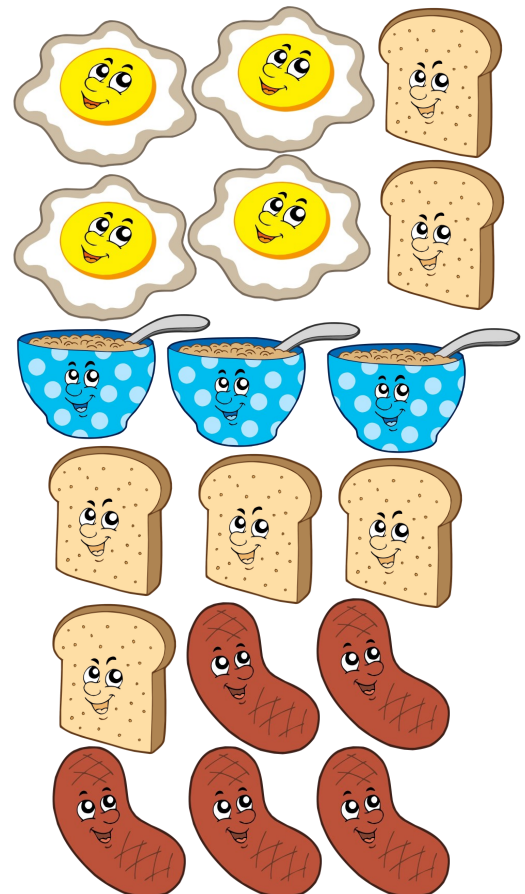
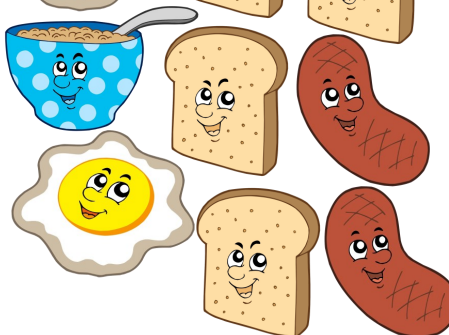
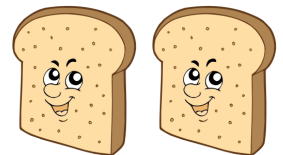
$$6 + 2 = 8$$



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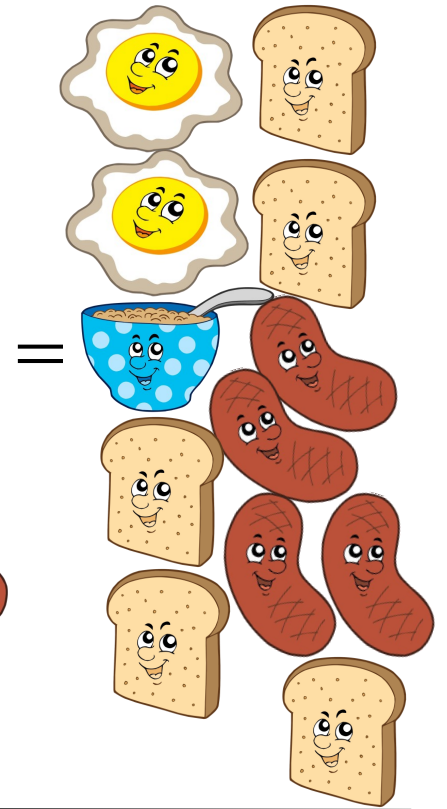
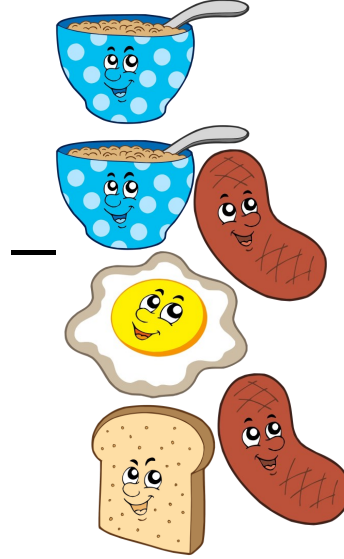
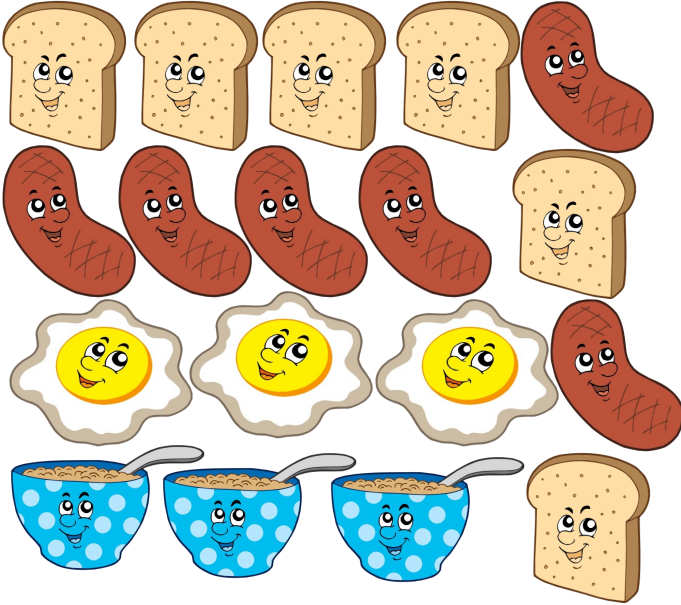
$$6 + 2 = 8$$

Subtraction



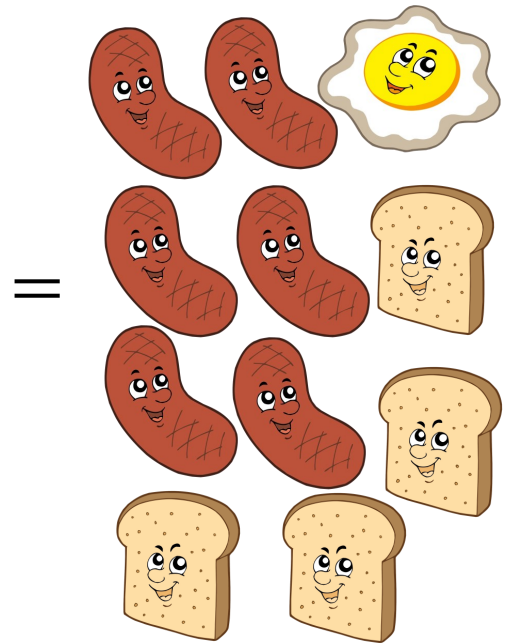
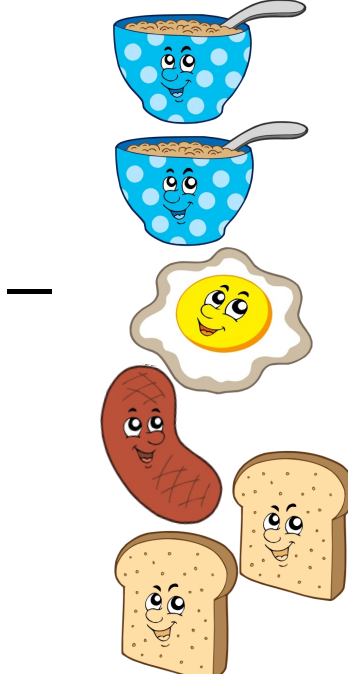
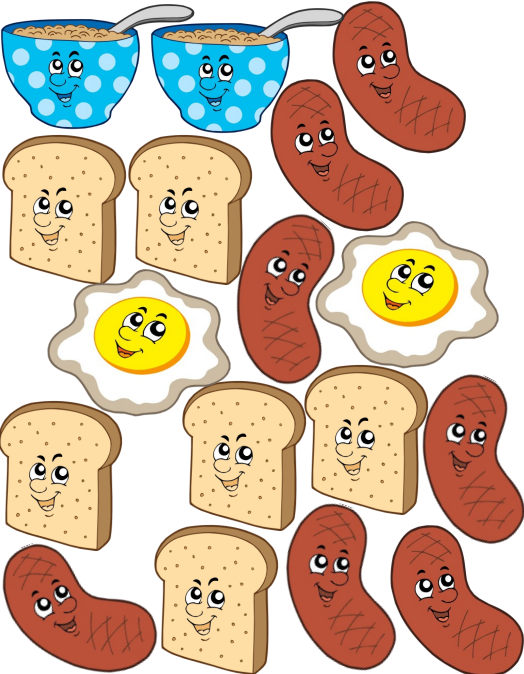
Next is subtraction. If you have eighteen things on your plate for breakfast and you eat six of them, how many things will you have left on your plate? Trace the numbers below, including the answer. Then try to solve the next one for yourself. You can do it!

$$18 - 6 = 12$$

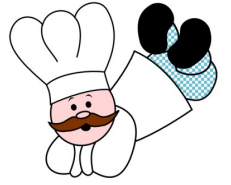
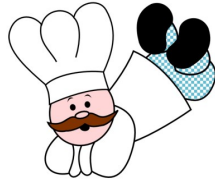
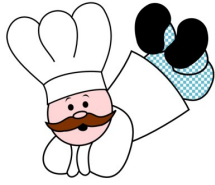
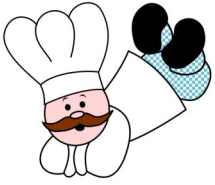


$$18 - 6 =$$

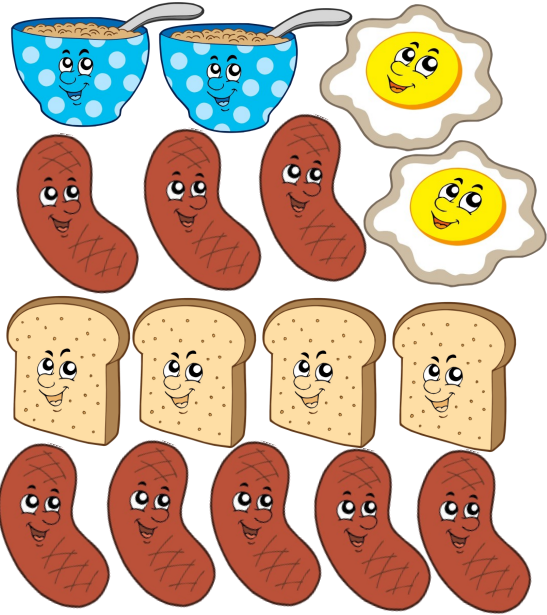
$$17 - 6 =$$



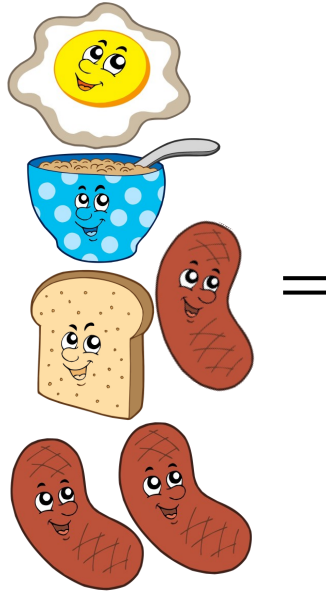
$$17 - 6 =$$



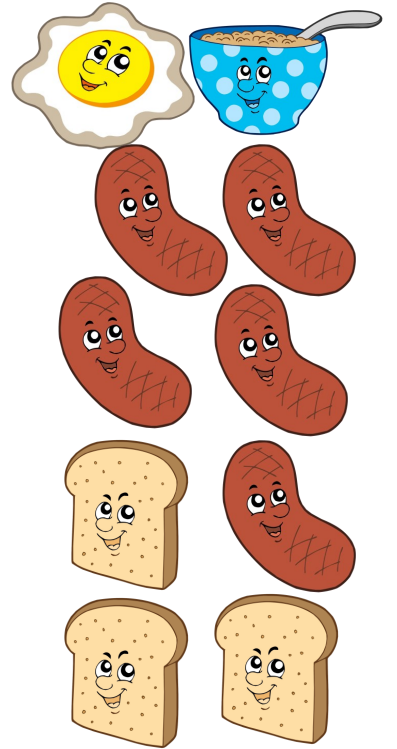
$$16 - 6 = 10$$



-

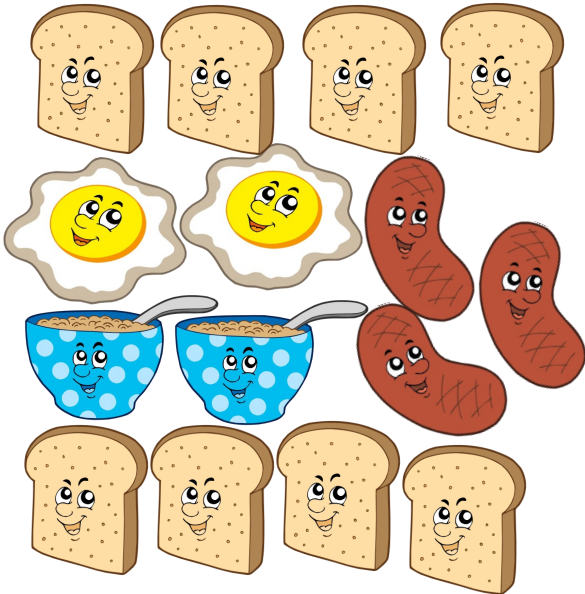


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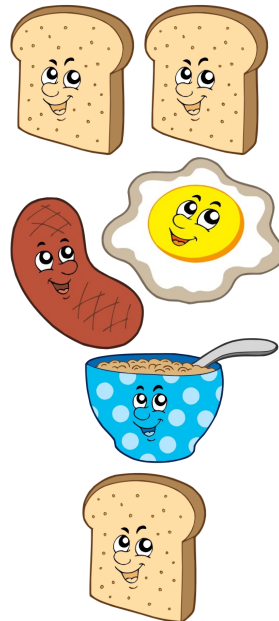


$$16 - 6 =$$

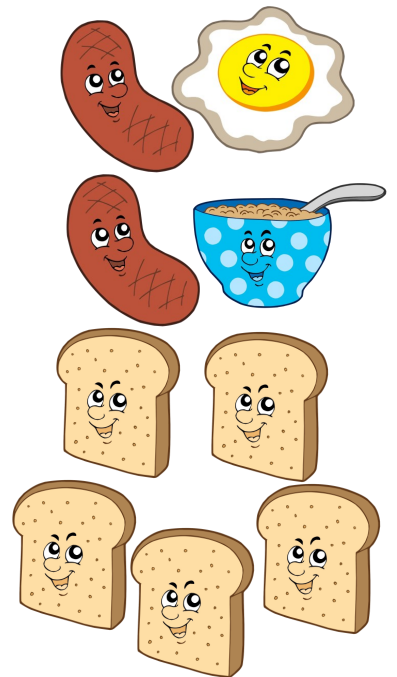
$$15 - 6 = 9$$



-



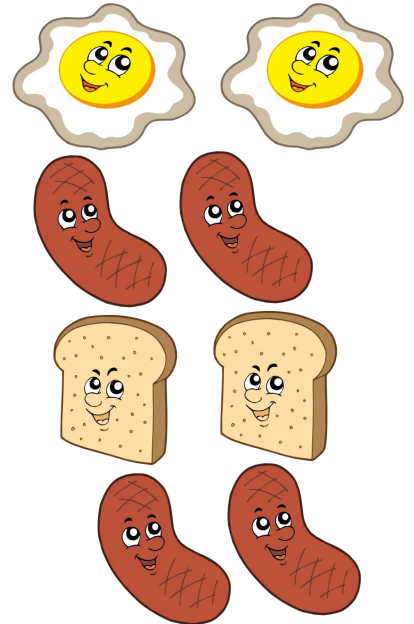
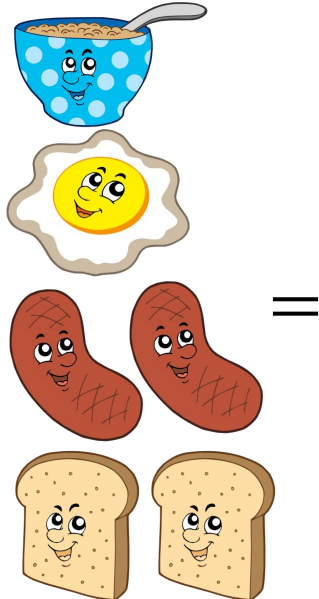
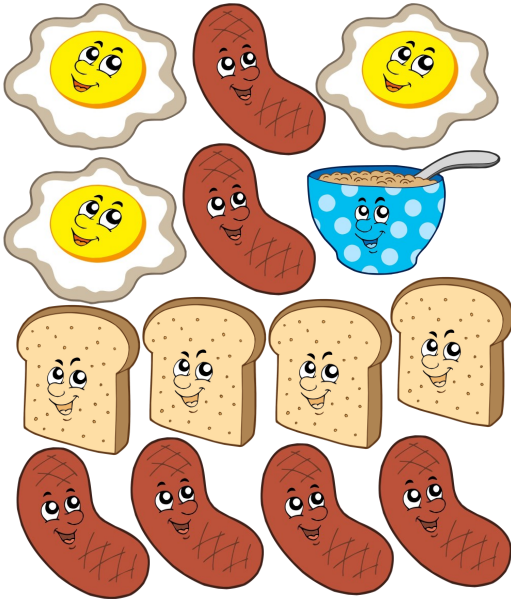
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$$15 - 6 =$$

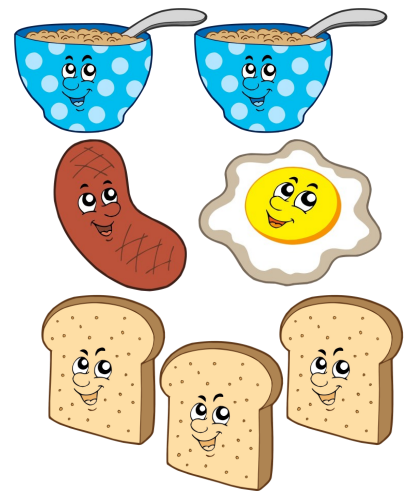
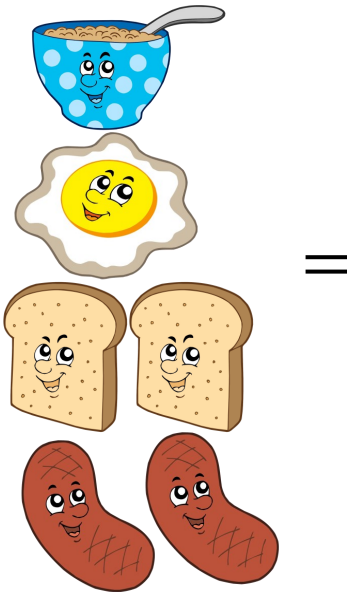
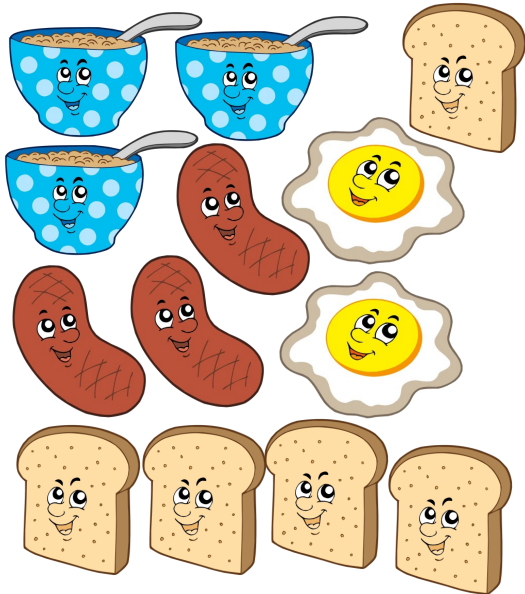


$$14 - 6 = 8$$

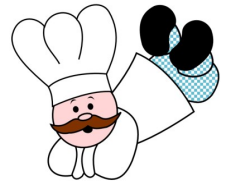
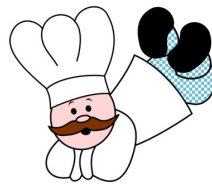
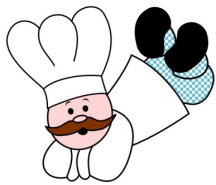
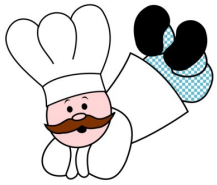


$$14 - 6 =$$

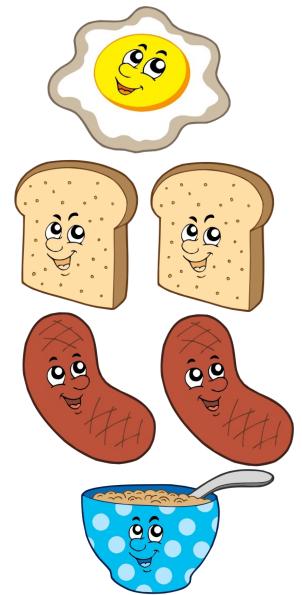
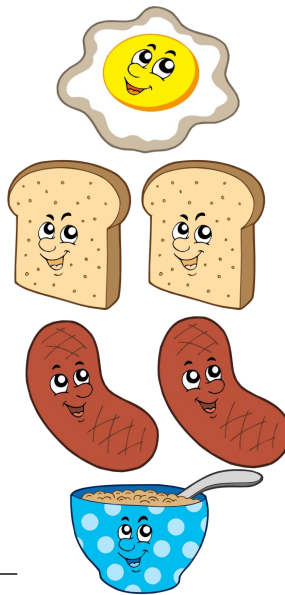
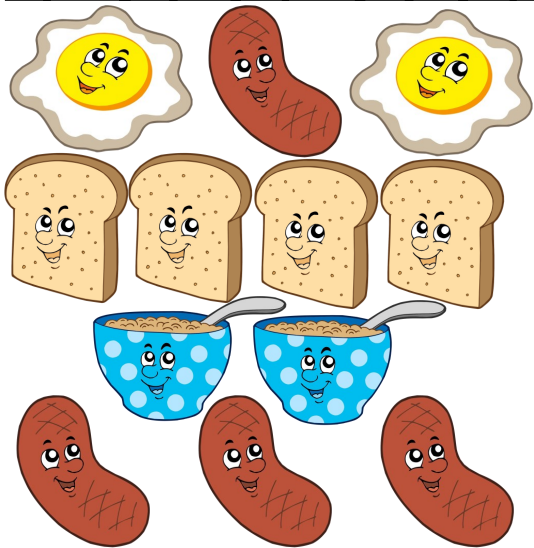
$$13 - 6 = 7$$



$$13 - 6 =$$

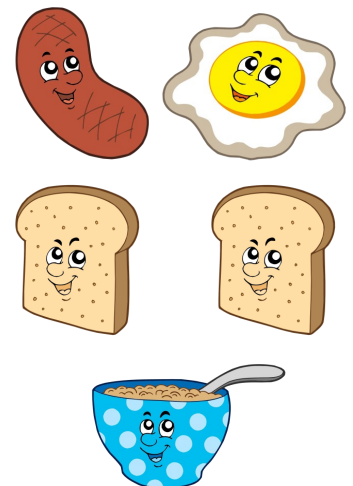
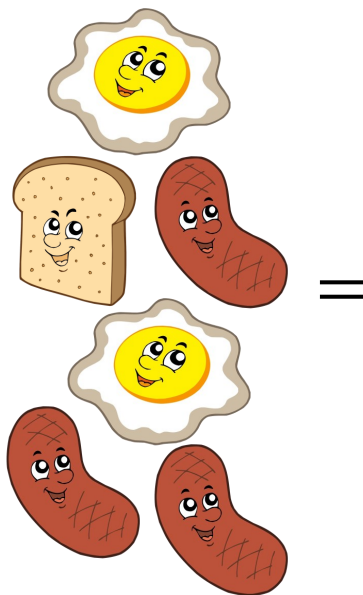
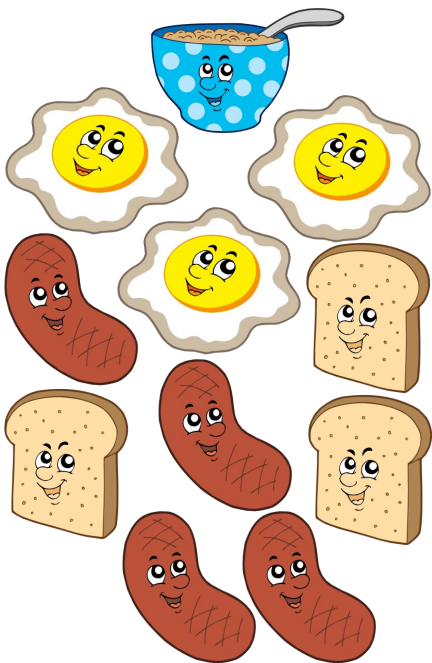


$$12 - 6 = 6$$



$$12 - 6 =$$

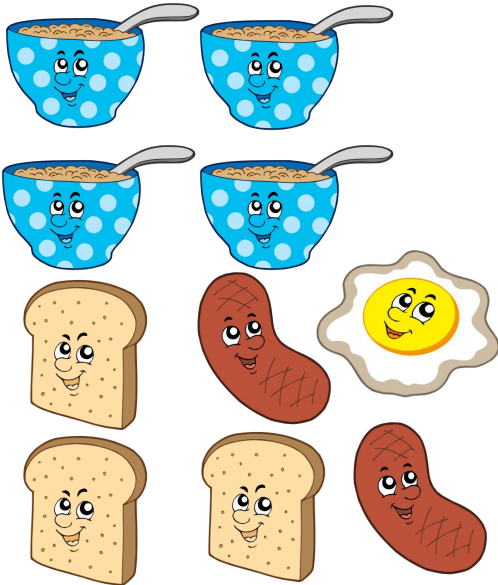
$$11 - 6 = 5$$



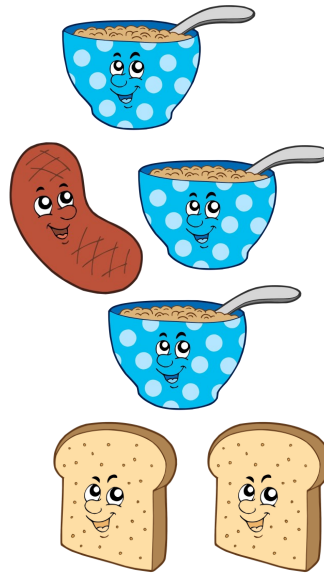
$$11 - 6 =$$



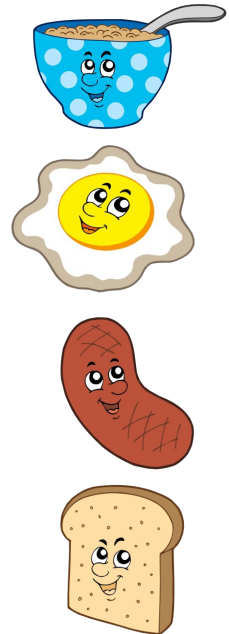
$$10 - 6 = 4$$



-

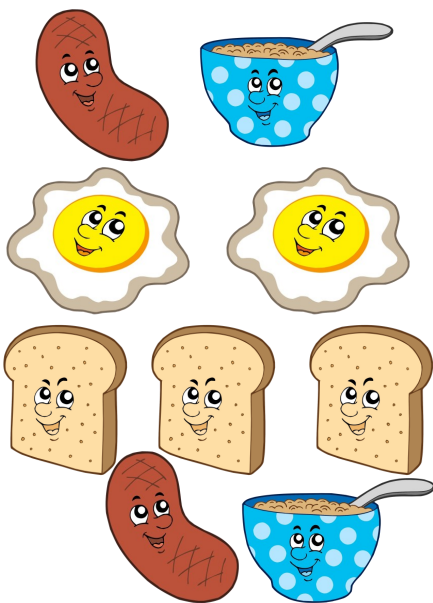


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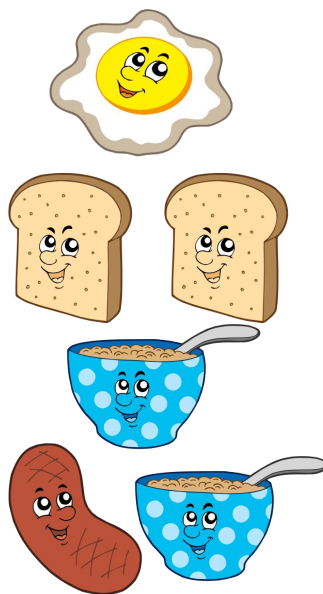


$$10 - 6 =$$

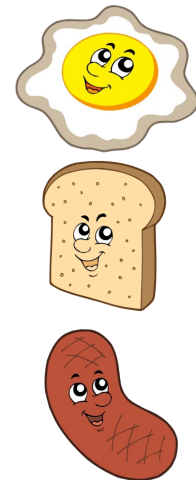
$$9 - 6 = 3$$



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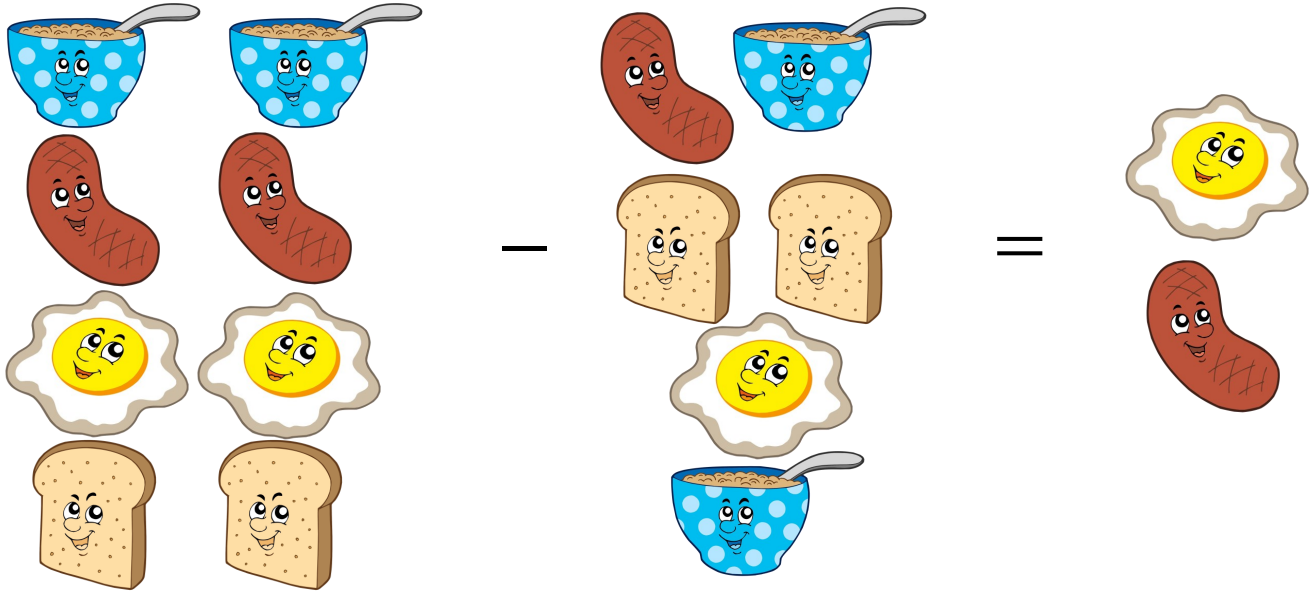
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$$9 - 6 =$$

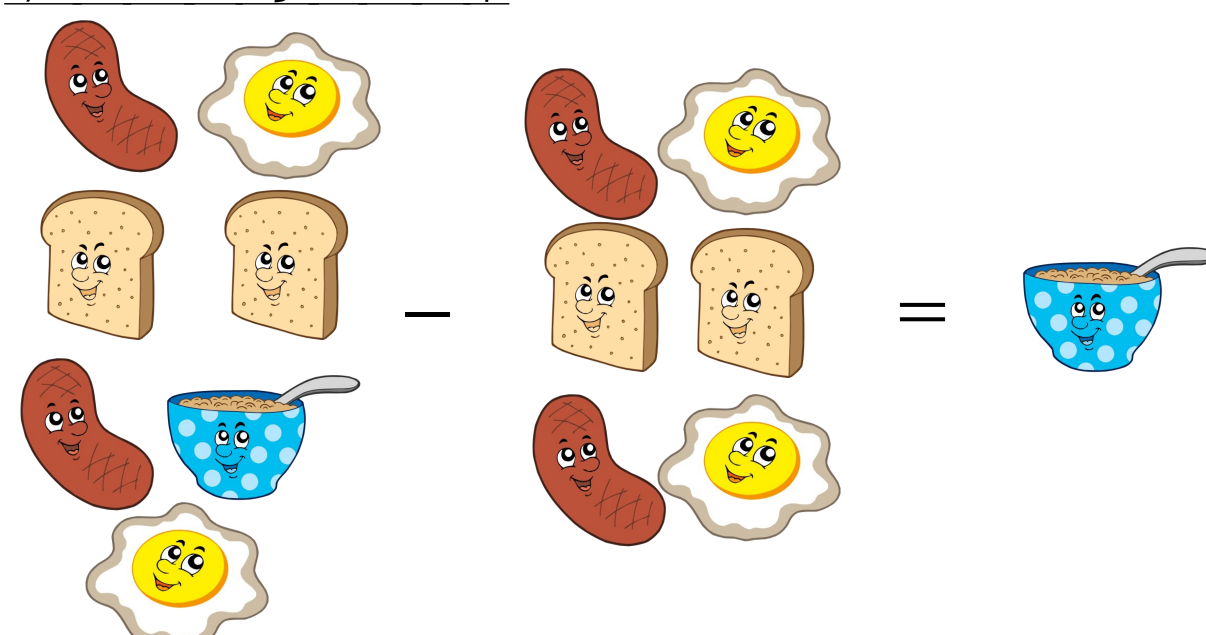


$$8 - 6 = 2$$



$$8 - 6 =$$

$$7 - 6 = 1$$



$$7 - 6 =$$

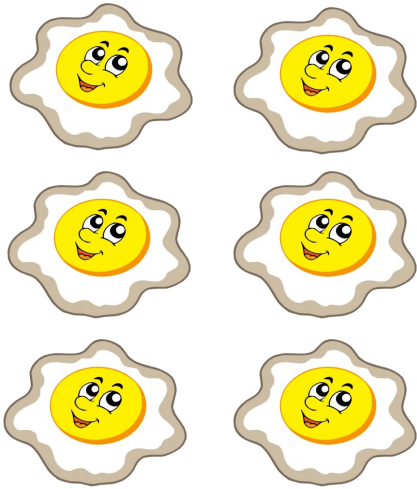
Math Stories



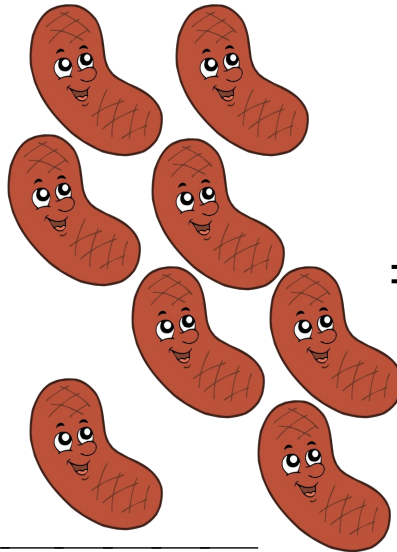
Knowing number facts is very important, but what is even more fun is using those numbers! We'll try some addition stories first. Follow all the directions for each problem below. You can do it!

Mom cooked breakfast for the family this morning. When she was finished, she had cooked 6 eggs and 8 pieces of sausage. How many things did Mom cook altogether?

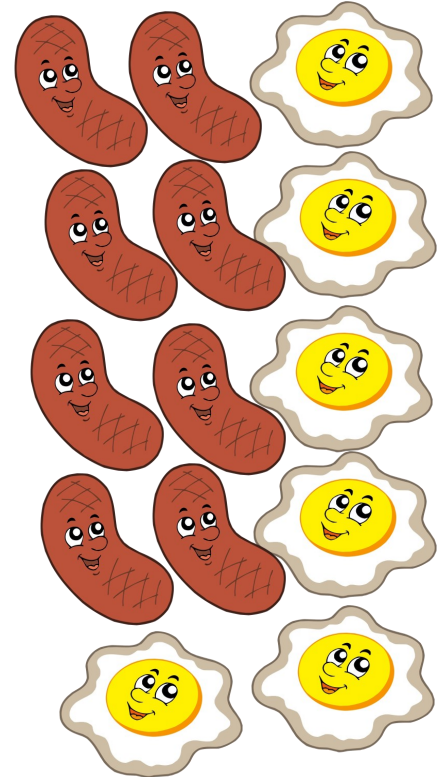
$$6 + 8 = 14$$



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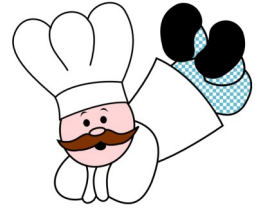


$$6 + 8 =$$

Mary was setting the table for breakfast. She decided to give everyone cereal. She put 6 bowls of cereal on the table. Then she remembered Grandma and Grandpa were visiting and put 2 more bowls of cereal on the table. How many bowls of cereal did Mary put on the table altogether? Draw the bowls of cereal to show the problem.

$$6 + 2 = 8$$

$$6 + 2 =$$



Mike was helping Mom get breakfast ready. Mom asked him to make 6 pieces of toast for her and his dad. Mike said he wanted 4 pieces of toast. How many pieces of toast did Mike make altogether? Draw the pieces of toast to show the problem. Write the problem on the lines under the pictures of toast you draw.

$$6 + 4 = 10$$

$$+ =$$

Carol had a slumber party. When it was time for breakfast the next morning, Mom cooked 6 eggs and 12 pieces of toast. How many things did Mom cook altogether? Do all the steps to show this problem.

$$+ =$$

$$+ =$$

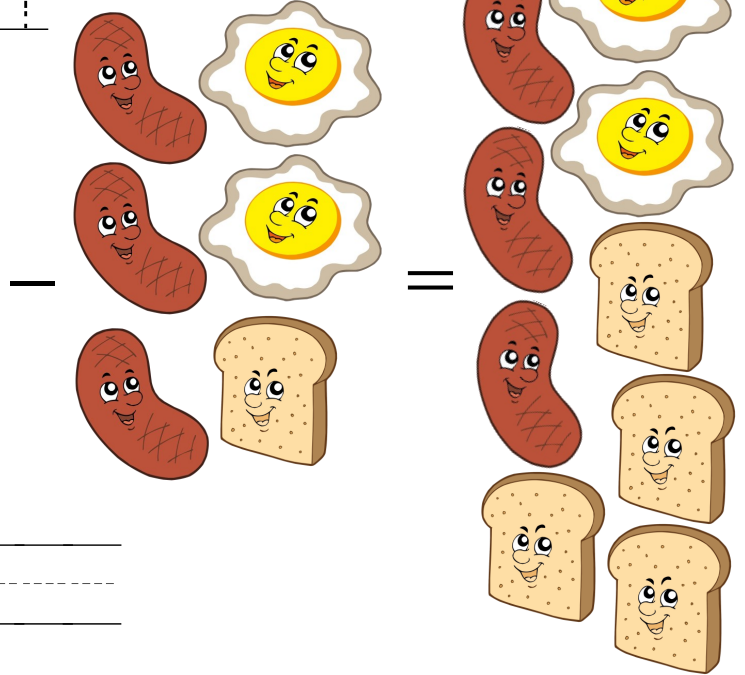
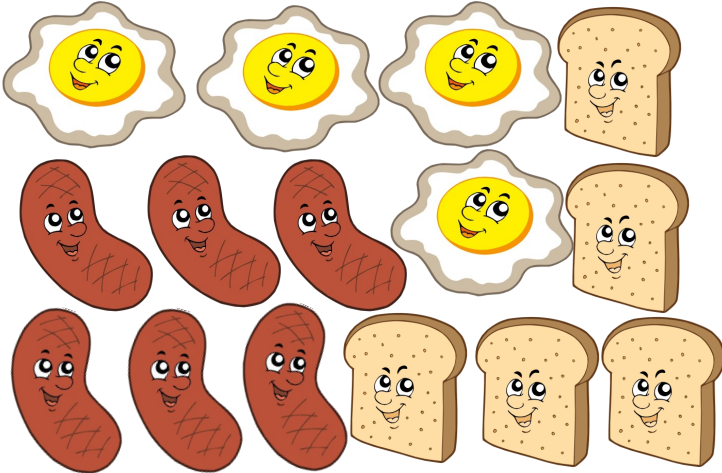
Math Stories



Now it's time to try some math stories that use what we learned about subtraction. Follow all the directions for each problem below. You can do it!

There were 15 things on the table in the kitchen for breakfast. Janet and her sister ate 6 of them. How many things were left on the table?

$$15 - 6 = 9$$

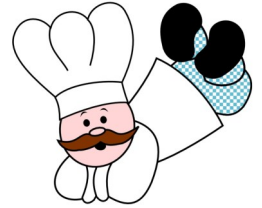


$$15 - 6 =$$

Mom asked Tammy to get 13 pieces of sausage out of the freezer. Then, Mom remembered that Tammy's brother did not want sausage this morning, so she told Tammy to put 6 pieces of sausage back. How many pieces of sausage did Mom keep out to cook? Draw the pieces of sausage to show the problem.

$$13 - 6 =$$

$$13 - 6 =$$



Mom was checking to see if she had enough eggs to cook for Cora's friends who were staying overnight and would need breakfast. Mom needed 18 eggs. She only found 6 in the refrigerator. How many more eggs did she need to get at the store? Draw the eggs to show the problem. Write the problem on the lines under the pictures of eggs you draw.

$$18 - 6 = 12$$

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

Martin likes to eat a bowl of cereal every day for breakfast. Next week, he will eat 7 bowls of cereal. If there is only enough cereal for 6 bowls of cereal, how many more bowls of cereal will Martin need? Do all the steps to show this problem.

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

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