

# Munchable Math Addition

*Fun with  
Addition*

*Number Facts  
1-10*



*By Bonnie Rose Hudson*

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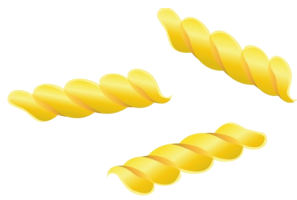
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# Munchable Math Addition

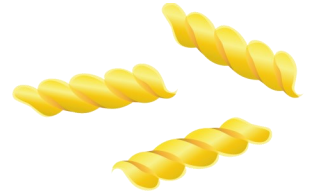
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# Welcome to Munchable Math

## Addition



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 1-10. We'll start by adding the number 1 to the number 1, the number 2, and so on all the way up until we add 10 to the number 10. 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!

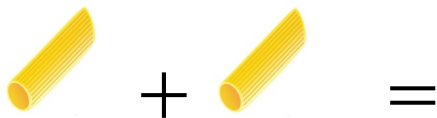
Before we're done, we'll look at some math stories and see how we can use math recipes every day. We'll use pasta, cookies, soup, cherries, ice cream, strawberries, doughnuts, candy, breakfast foods, and all sorts of other fun foods. Are you ready? Let's get started!





If you have one piece of pasta and someone gives you one more, how many will you have? If you have two pieces of pasta and someone gives you one more, how many will you have? Trace the numbers below, including the answer. Then write the answer on the line after the pieces of pasta, and write the answer with the problem beneath the pieces of pasta. You can do it!

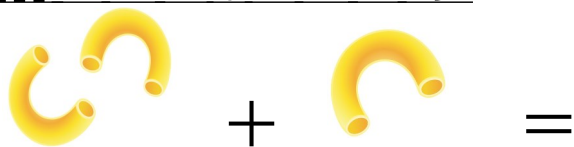
$$1 + 1 = 2$$



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$$1 + 1 =$$

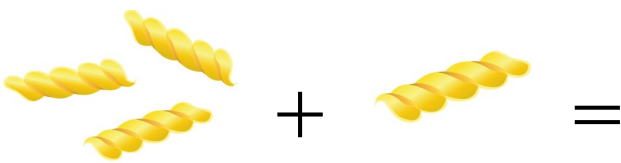
$$2 + 1 = 3$$



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$$2 + 1 =$$

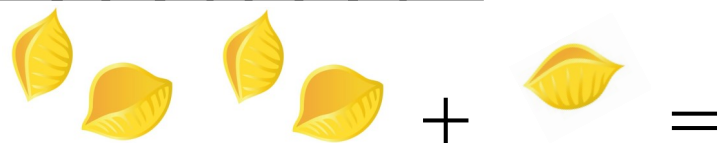
$$3 + 1 = 4$$



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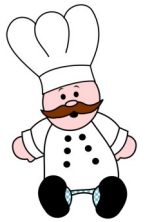
$$3 + 1 =$$

$$4 + 1 = 5$$

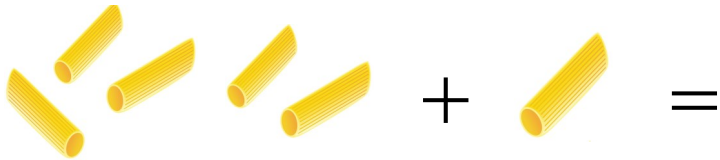


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$$4 + 1 =$$



$$5 + 1 = 6$$



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$$5 + 1 =$$

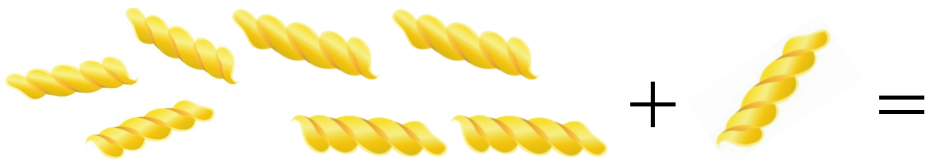
$$6 + 1 = 7$$



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$$6 + 1 =$$

$$7 + 1 = 8$$



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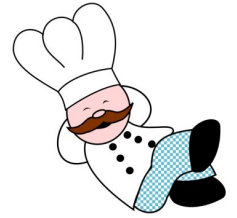
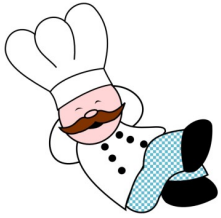
$$7 + 1 =$$

$$8 + 1 = 9$$

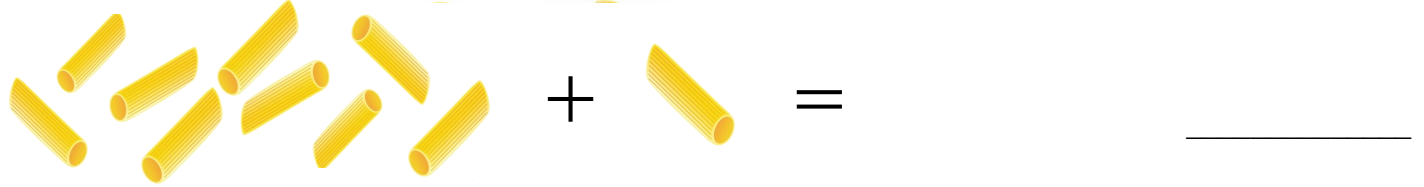


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$$8 + 1 =$$

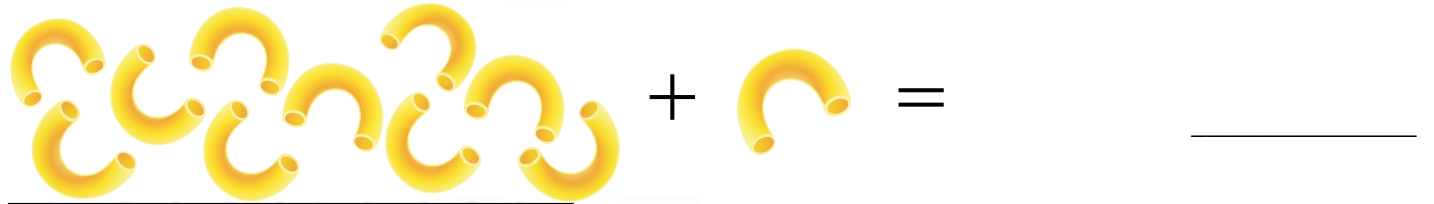


$$9 + 1 = 10$$



$$9 + 1 =$$

$$10 + 1 = 11$$



$$10 + 1 =$$

### Math Stories



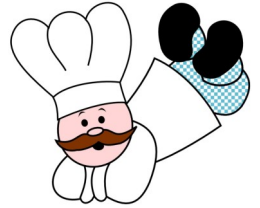
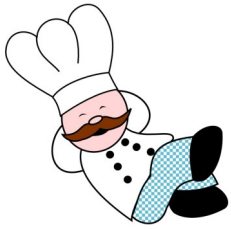
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Michael had 3 pieces of pasta, and Susan had 1 piece of pasta. How many pieces of pasta did they have altogether?

$$3 + 1 = 4$$



$$3 + 1 =$$



Misty had 7 pieces of pasta, and John had 1 piece of pasta. How many pieces of pasta did they have altogether? Draw the pieces of pasta to show the problem.

$$7 + 1 = 8$$

$$7 + 1 =$$

Jacob had 5 pieces of pasta, and Tim had 1 piece of pasta. How many pieces of pasta did they have altogether? Draw the pieces of pasta to show the problem. Write the problem on the lines under the pictures of pasta you draw.

$$5 + 1 = 4$$

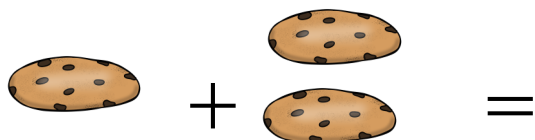
$$+ =$$





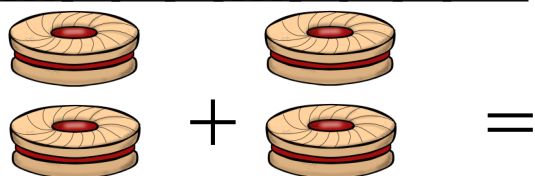
If you have one cookie and you get two more cookies, how many cookies will you have altogether? If you have two cookies and you get two more cookies, how many cookies will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the cookies, and write the answer with the problem beneath the cookies. You can do it!

$$1 + 2 = 3$$



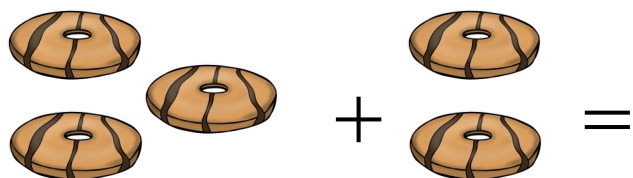
$$1 + 2 =$$

$$2 + 2 = 4$$



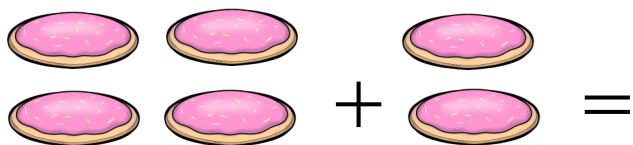
$$2 + 2 =$$

$$3 + 2 = 5$$



$$3 + 2 =$$

$$4 + 2 = 6$$



$$4 + 2 =$$

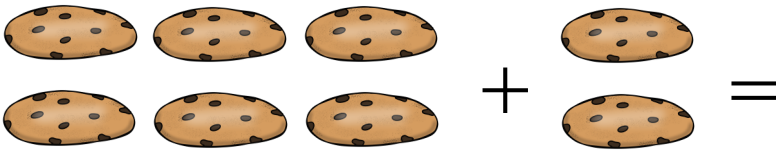


$$5 + 2 = 7$$



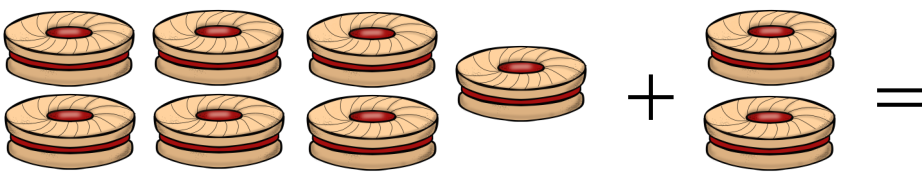
$$5 + 2 =$$

$$6 + 2 = 8$$



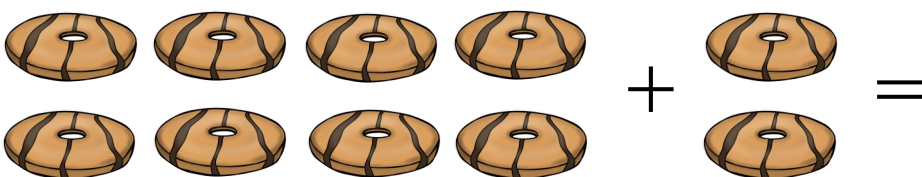
$$6 + 2 =$$

$$7 + 2 = 9$$



$$7 + 2 =$$

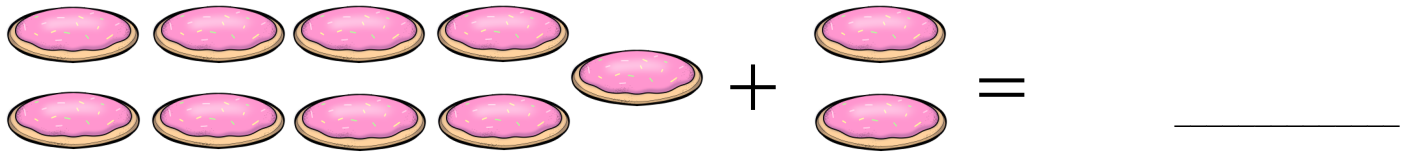
$$8 + 2 = 10$$



$$8 + 2 =$$

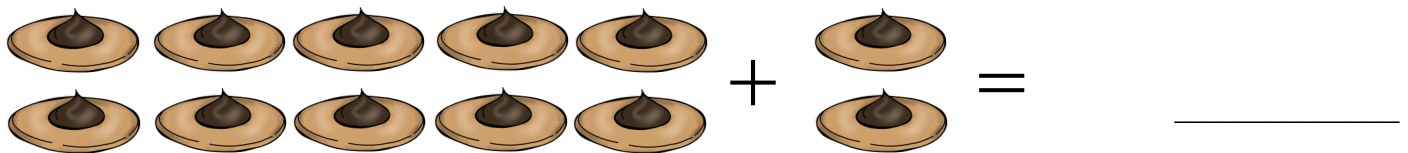


$$9 + 2 = 11$$



$$9 + 2 =$$

$$10 + 2 = 12$$



$$10 + 2 =$$

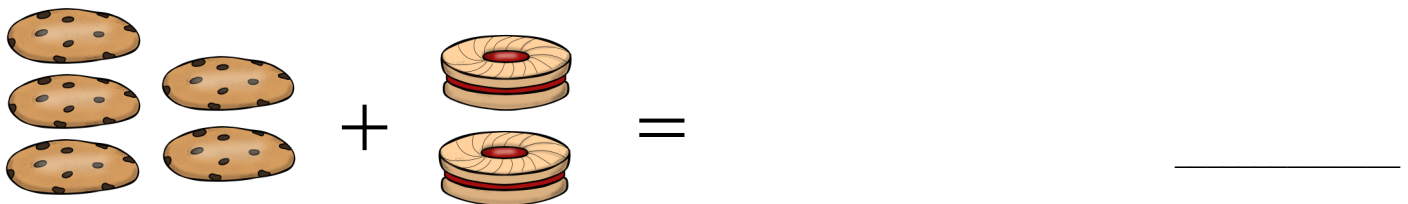
### Math Stories



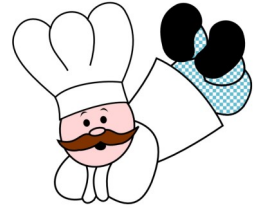
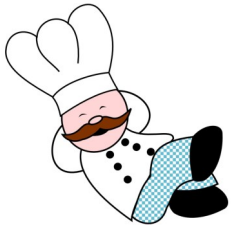
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Mom decided to bake cookies for dessert. She put 5 chocolate chip cookies and 2 jelly-filled cookies on a plate. How many cookies did Mom put on the plate?

$$5 + 2 = 7$$



$$5 + 2 =$$



Joe asked his mom for cookies to share with his friends. Mom gave him 10 cookies with a chocolate drop in the center and 2 cookies with jelly in the center. How many cookies did Mom give Joe altogether? Draw the cookies to show the problem.

$$10 + 2 = 12$$

---

$$10 + 2 =$$

Sandy was baking cookies to take to the bake sale. She left 3 cookies with chocolate stripes on them and 3 cookies with icing on them at home for her brother. How many cookies altogether did Sandy leave at home? Draw the cookies to show the problem. Write the problem on the lines under the pictures of cookies you draw.

$$3 + 3 = 6$$

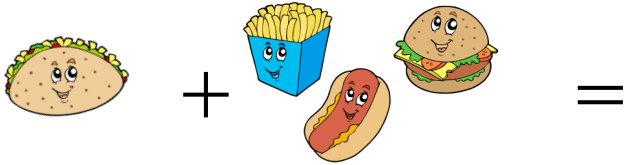
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$$+ =$$



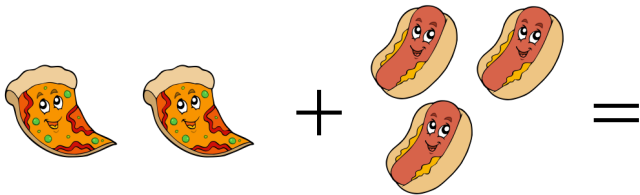
If you have one fun food and you get three more fun foods, how many fun foods will you have altogether? If you have two fun foods and you get three more fun foods, how many fun foods will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the fun foods, and write the answer with the problem beneath the fun foods. You can do it!

$$1 + 3 = 4$$



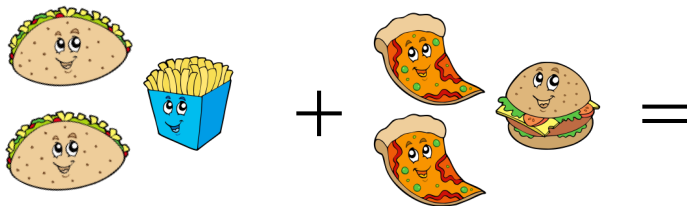
$$1 + 3 =$$

$$2 + 3 = 5$$



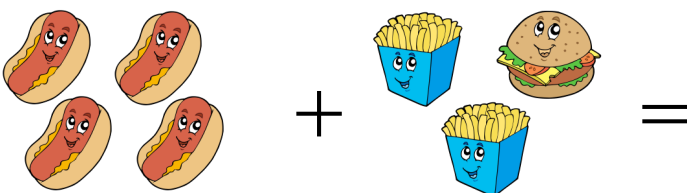
$$2 + 3 =$$

$$3 + 3 = 6$$



$$3 + 3 =$$

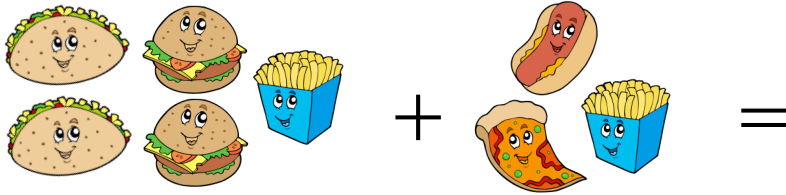
$$4 + 3 = 7$$



$$4 + 3 =$$

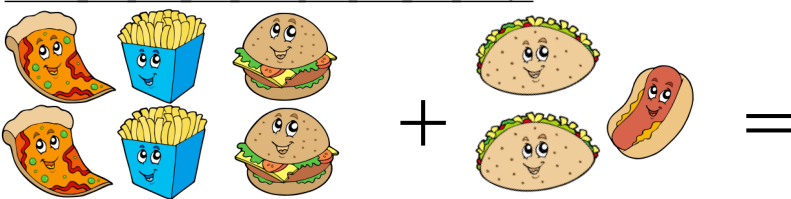


$$5 + 3 = 8$$



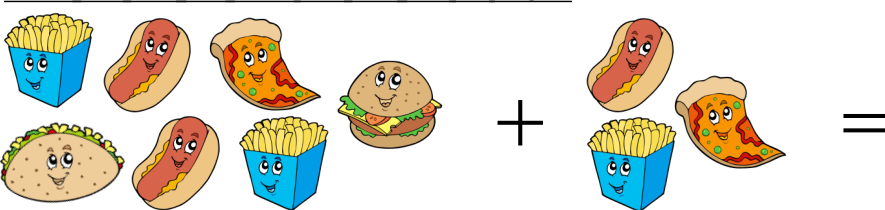
$$5 + 3 =$$

$$6 + 3 = 9$$



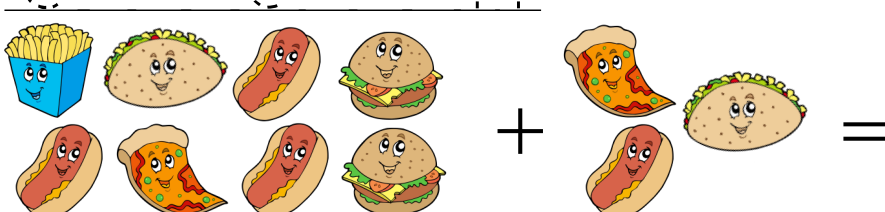
$$6 + 3 =$$

$$7 + 3 = 10$$

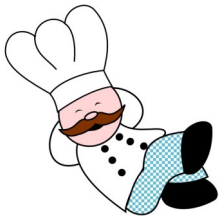


$$7 + 3 =$$

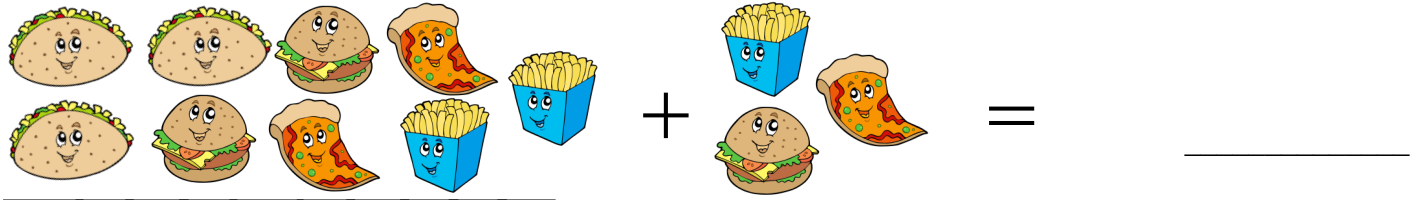
$$8 + 3 = 11$$



$$8 + 3 =$$

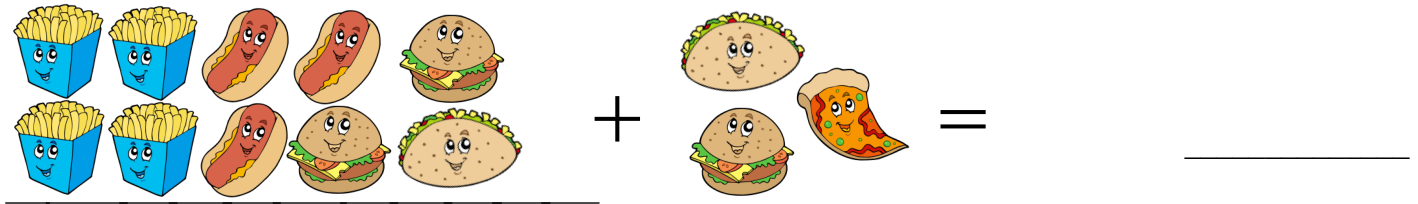


$$9 + 3 = 12$$



$$9 + 3 =$$

$$10 + 3 = 13$$



$$10 + 3 =$$

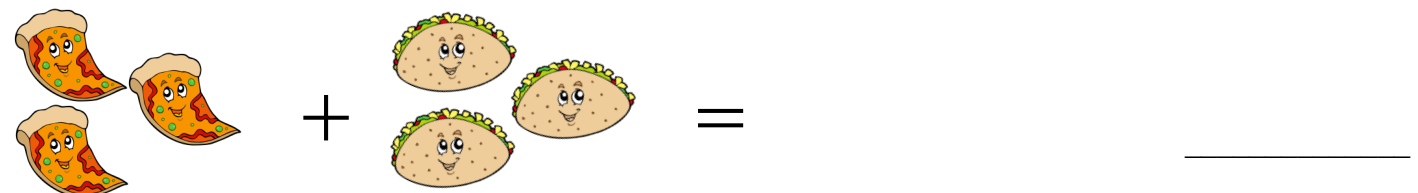
### Math Stories



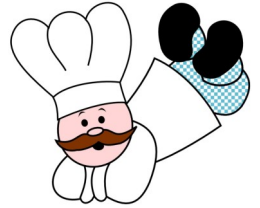
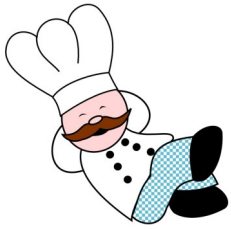
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Mom stopped to pick up a special treat for herself and her five children as a snack since supper was going to be late today. She picked up 3 pieces of pizza and 3 tacos. How many things did Mom get altogether?

$$3 + 3 = 6$$



$$3 + 3 =$$



Misty was making pizza for the quiz team. She needed 5 slices that were just cheese and 3 slices that had pepperoni. How many slices of pizza did Misty need altogether? Draw the slices of pizza to show the problem.

$$5 + 3 = 8$$

---

$$5 + 3 =$$

Marion was making hamburgers at the neighborhood picnic. First, she made 9 hamburgers and then she made 3 more. How many hamburgers did Marion make altogether? Draw the hamburgers to show the problem. Write the problem on the lines under the pictures of hamburgers you draw.

$$9 + 3 = 12$$

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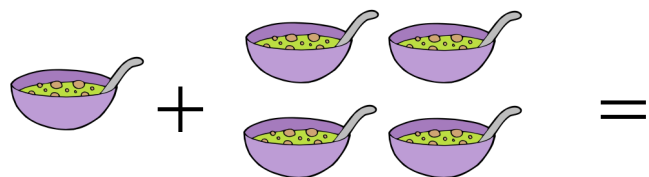
$$+ =$$





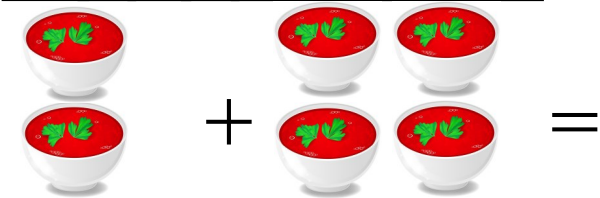
If you have one bowl of soup that is hot and ready to eat, and you make four more bowls of soup, how many bowls of soup will you have? If you have two bowls of soup that are hot and ready to eat, and you make four more bowls of soup, how many bowls of soup will you have? Trace the numbers below, including the answer. Then write the answer on the line after the bowls of soup, and write the answer with the problem beneath the bowls of soup. You can do it!

$$1 + 4 = 5$$



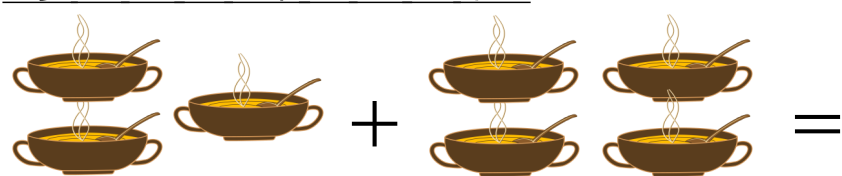
$$1 + 4 =$$

$$2 + 4 = 6$$



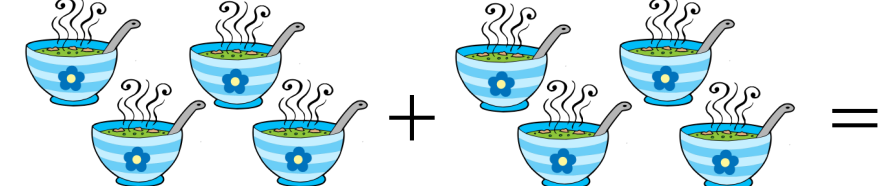
$$2 + 4 =$$

$$3 + 4 = 7$$

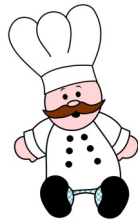


$$3 + 4 =$$

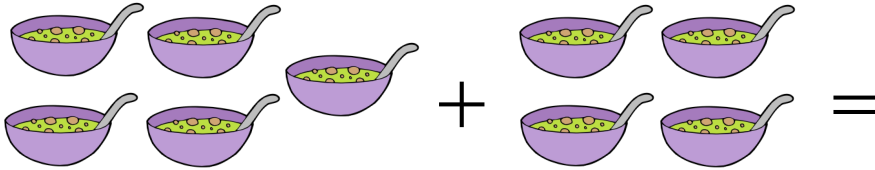
$$4 + 4 = 8$$



$$4 + 4 =$$

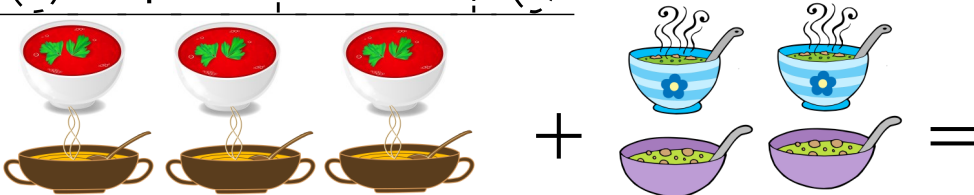


$$5 + 4 = 9$$



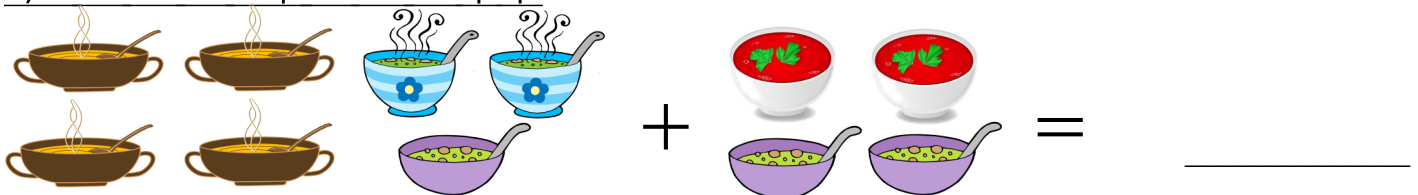
$$5 + 4 =$$

$$6 + 4 = 10$$



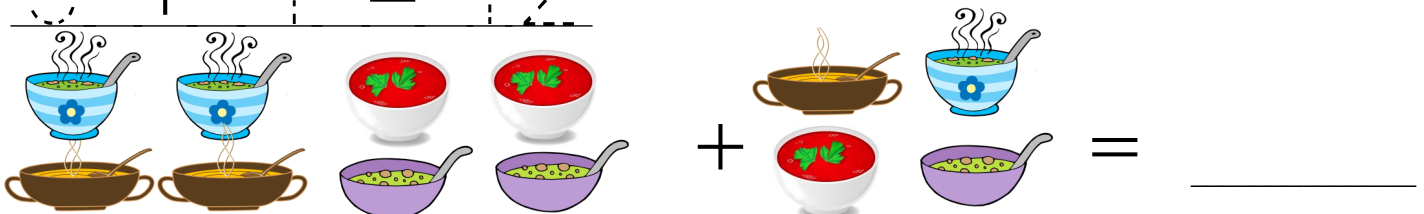
$$6 + 4 =$$

$$7 + 4 =$$

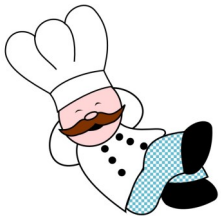


$$7 + 4 =$$

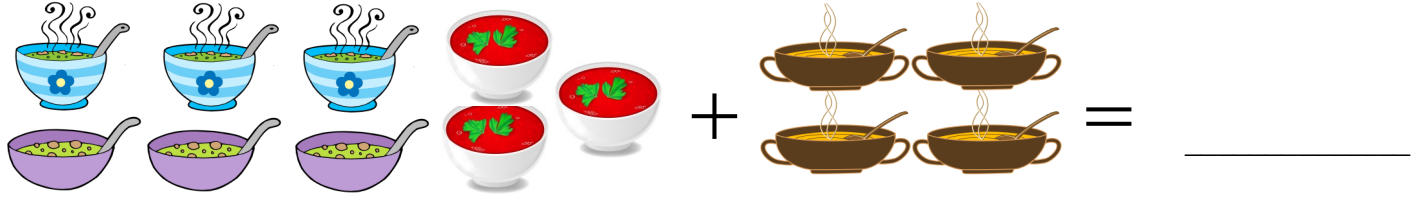
$$8 + 4 = 12$$



$$8 + 4 =$$

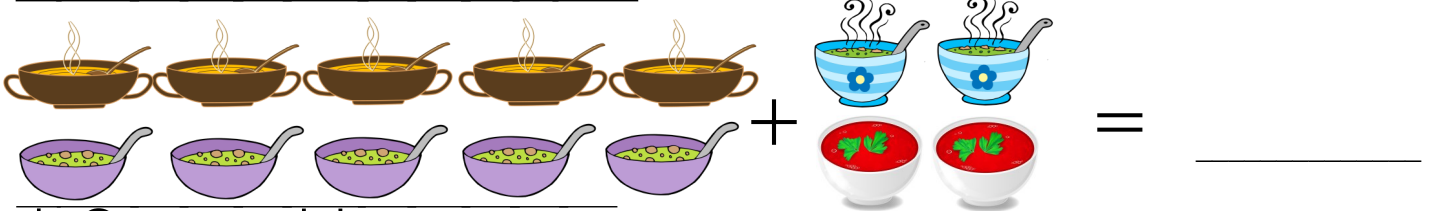


$$9 + 4 = 13$$



$$9 + 4 =$$

$$10 + 4 = 14$$



$$10 + 4 =$$

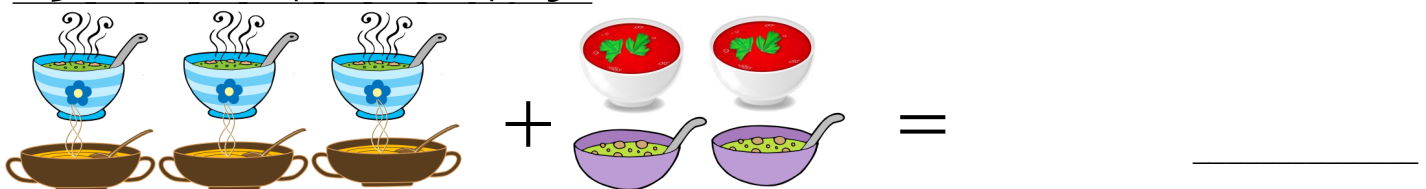
### Math Stories



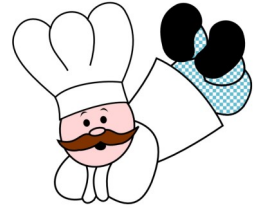
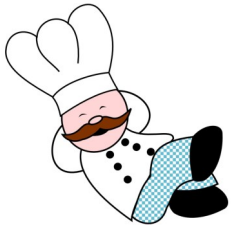
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Mom made a big pot of soup for the soccer team to eat after practice. She had 6 bowls of soup ready when the soccer team came in to eat. There were 4 more people who decided to stay for lunch. How many bowls of soup did Mom get ready for everyone?

$$6 + 4 = 10$$



$$6 + 4 =$$



Amanda had 2 bowls of soup for dinner. Amanda's brothers had 4 bowls of soup. How many bowls of soup did they have altogether? Draw the bowls of soup to show the problem.

$$2 + 4 = 6$$

$$2 + 4 =$$

Carrie served 7 bowls of soup at the potluck dinner. Then, 4 more people came to the table to get soup. How many bowls of soup did Carrie serve altogether? Draw the bowls of soup to show the problem. Write the problem on the lines under the pictures of soup you draw.

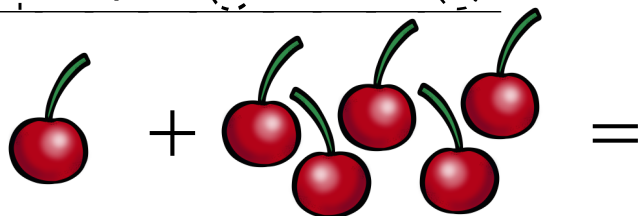
$$7 + 4 =$$

$$+ =$$



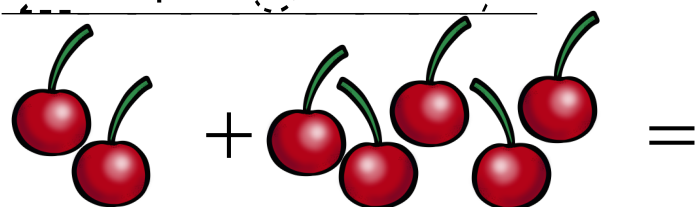
If you have one cherry in a bowl and you put five more cherries in the bowl, how many cherries will you have altogether? If you have two cherries in a bowl and you put five more cherries in the bowl, how many cherries will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the cherries, and write the answer with the problem beneath the cherries. You can do it!

$$1 + 5 = 6$$



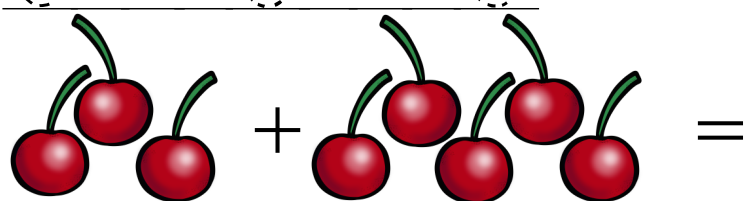
$$1 + 5 =$$

$$2 + 5 = 7$$



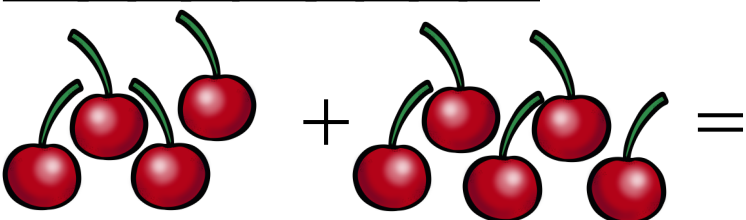
$$2 + 5 =$$

$$3 + 5 = 8$$



$$3 + 5 =$$

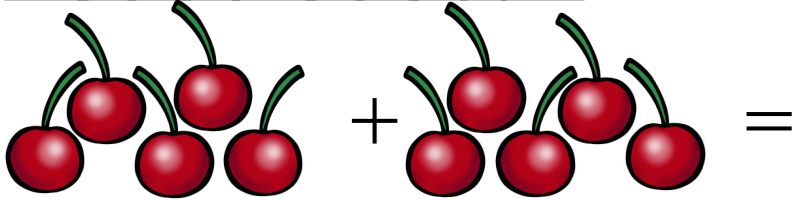
$$4 + 5 = 9$$



$$4 + 5 =$$

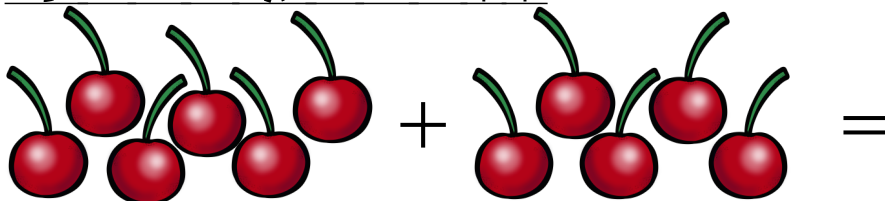


$$5 + 5 = 10$$



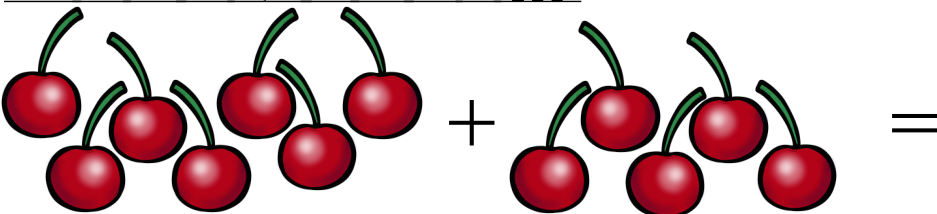
$$5 + 5 =$$

$$6 + 5 = 11$$



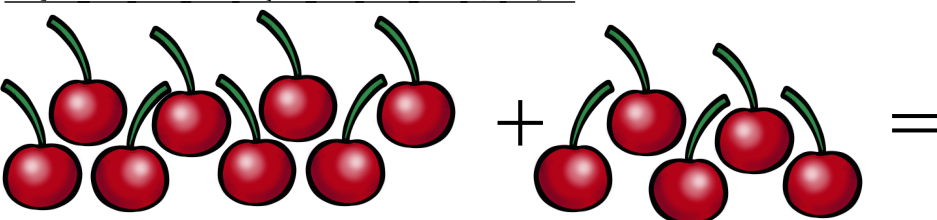
$$6 + 5 =$$

$$7 + 5 = 12$$



$$7 + 5 =$$

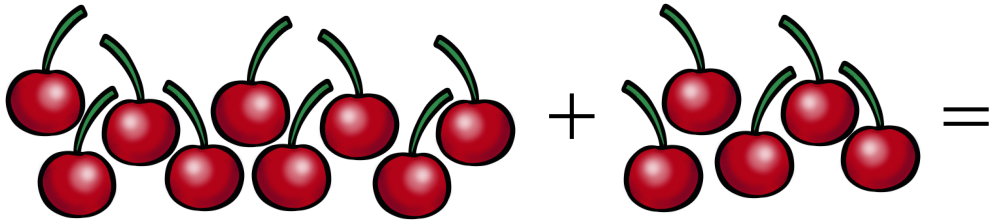
$$8 + 5 = 13$$



$$8 + 5 =$$

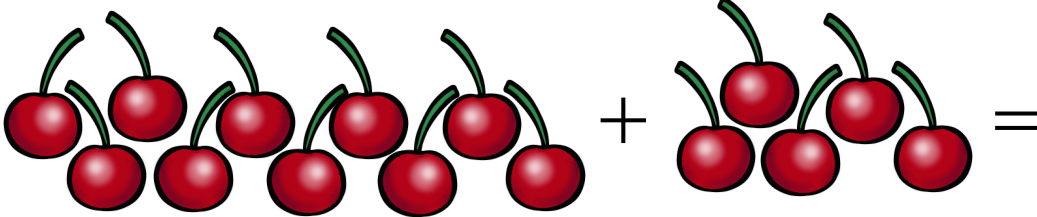


$$9 + 5 = 14$$



$$9 + 5 =$$

$$10 + 5 = 15$$



$$10 + 5 =$$

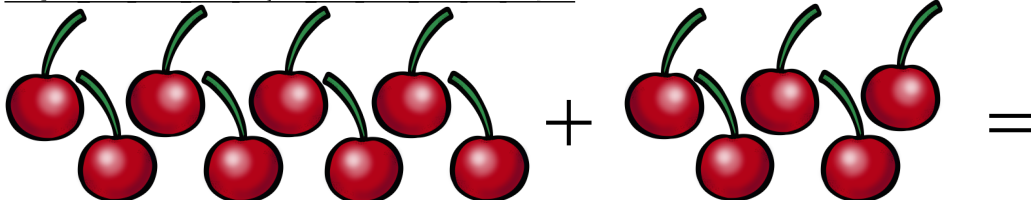
### Math Stories



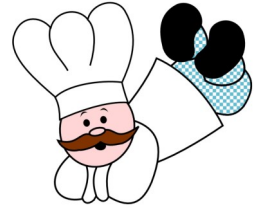
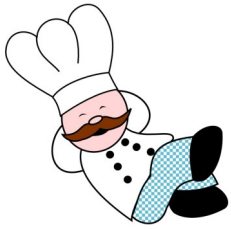
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Mom baked cherry pies today. When she was finished, she had cherries left over. She told us we could eat them for a snack. We ate them all. If I ate 8 cherries and my sister ate 5 cherries, how many cherries did Mom have that she did not use in the pies?

$$8 + 5 = 13$$



$$8 + 5 =$$



Susan found some cherries on the cherry trees that her brother had missed when he was picking cherries earlier in the day. She found 10 cherries on one tree and 5 cherries on another tree. How many cherries did she find altogether? Draw the cherries to show the problem.

$$10 + 5 = 15$$

---

$$10 + 5 =$$

Sandy stopped at the fruit stand with her mom to buy cherries. Mom gave her some to eat. First, she gave her 3 cherries, and then she gave her 5 more cherries. How many cherries did Sandy's mom give her altogether? Draw the cherries to show the problem. Write the problem on the lines under the pictures of cherries you draw.

$$3 + 5 = 8$$

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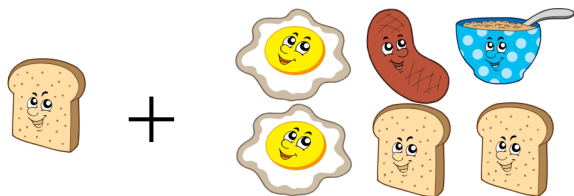
$$+ =$$





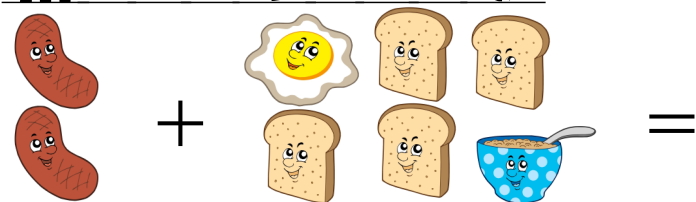
If you have one thing on your plate for breakfast and you put six more things on your plate, how many things will you have altogether for breakfast? If you have two things on your plate for breakfast and you put six more things on your plate, how many things will you have altogether for breakfast? Trace the numbers below, including the answer. Then write the answer on the line after the breakfast foods, and write the answer with the problem beneath the breakfast foods. You can do it!

$$1 + 6 = 7$$



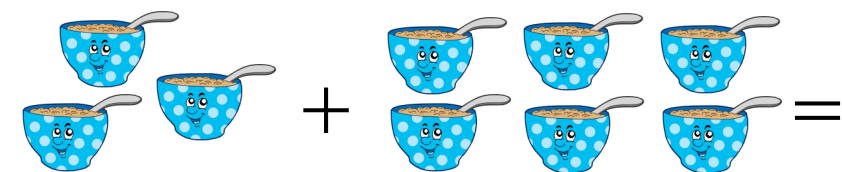
$$1 + 6 =$$

$$2 + 6 = 8$$



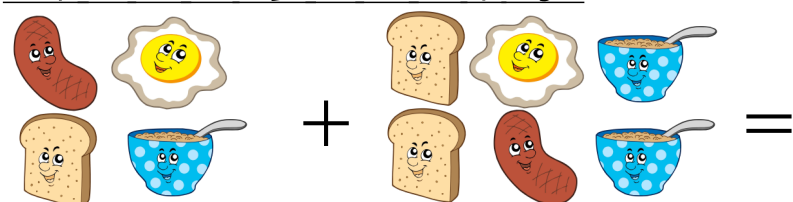
$$2 + 6 =$$

$$3 + 6 = 9$$



$$3 + 6 =$$

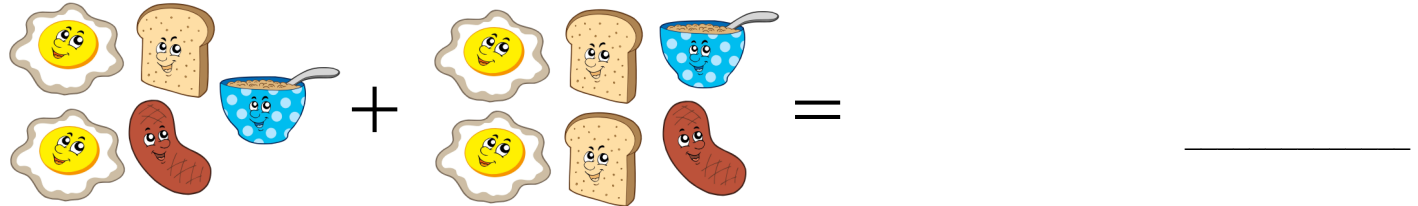
$$4 + 6 = 10$$



$$4 + 6 =$$

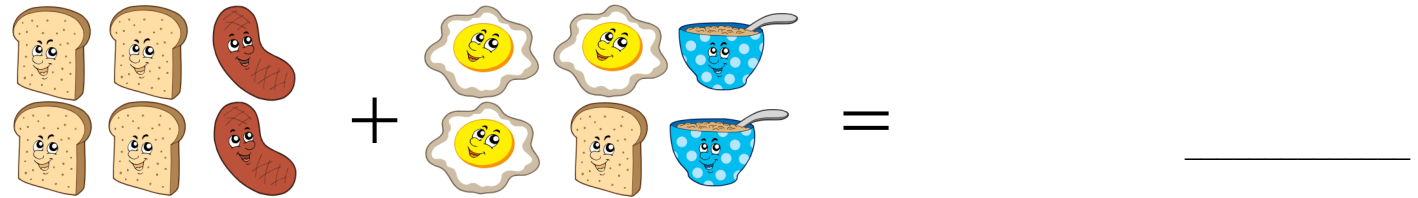


$$5 + 6 = 11$$



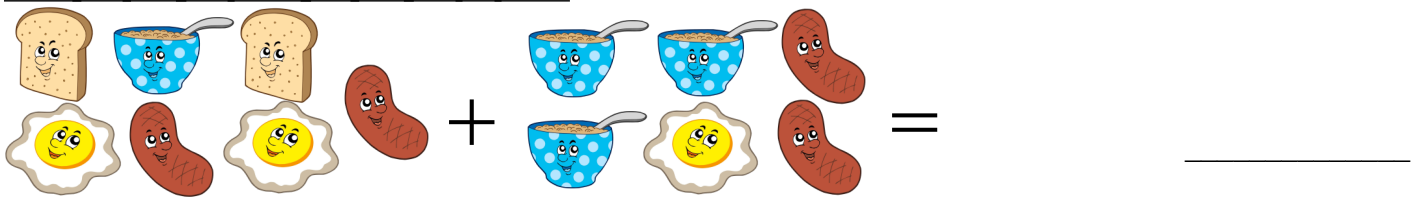
$$5 + 6 =$$

$$6 + 6 = 12$$



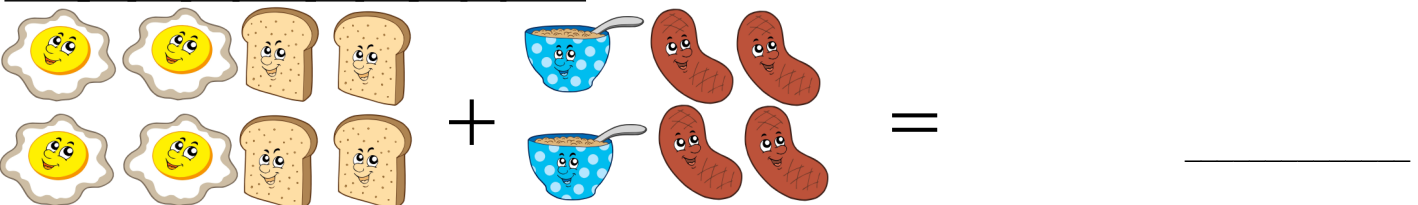
$$6 + 6 =$$

$$7 + 6 = 13$$

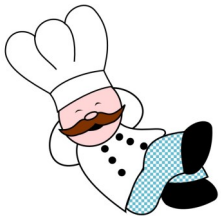


$$7 + 6 =$$

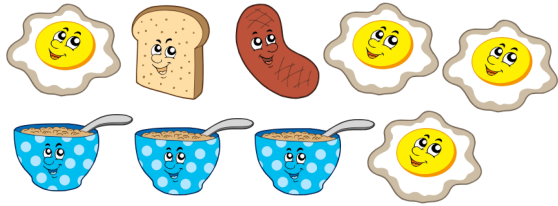
$$8 + 6 = 14$$



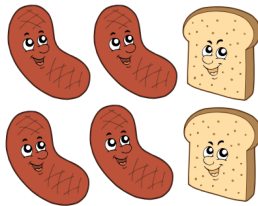
$$8 + 6 =$$



$$9 + 6 = 15$$



+

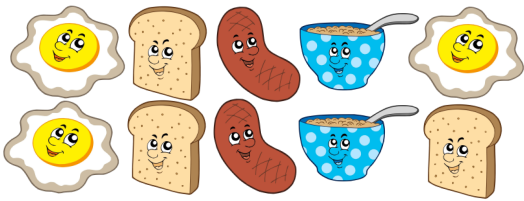


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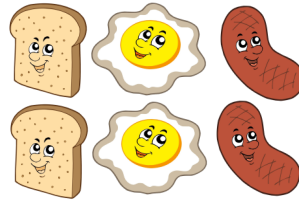
\_\_\_\_\_

$$9 + 6 =$$

$$10 + 6 = 16$$



+



=

\_\_\_\_\_

$$10 + 6 =$$

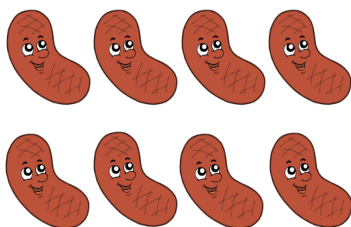
### Math Stories



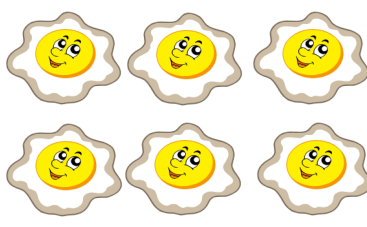
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

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

$$8 + 6 = 14$$



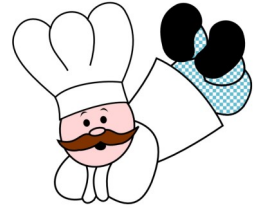
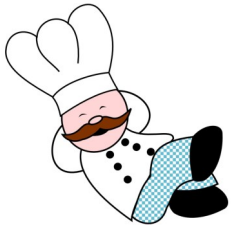
+



=

\_\_\_\_\_

$$8 + 6 =$$



Mary was setting the table for breakfast. She decided to give everyone cereal. She put 2 bowls of cereal on the table because grandma and grandpa were visiting. Then, she put 6 more bowls of cereal on the table for the rest of the family. How many bowls of cereal did Mary put on the table altogether? Draw the bowls of cereal to show the problem.

$$2 + 6 = 8$$

$$2 + 6 =$$

Mike was helping Mom get breakfast ready. Mom asked him to make toast. Mike made 4 pieces of toast for himself and 6 pieces of toast for his mom and dad. 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.

$$4 + 6 = 10$$

$$+ =$$



If you have one serving of ice cream and you get seven more servings, how many servings will you have altogether? If you have two servings of ice cream and you get seven more servings, how many servings will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the ice cream, and write the answer with the problem beneath the ice cream. You can do it!

$$1 + 7 = 8$$



\_\_\_\_\_

$$1 + 7 =$$

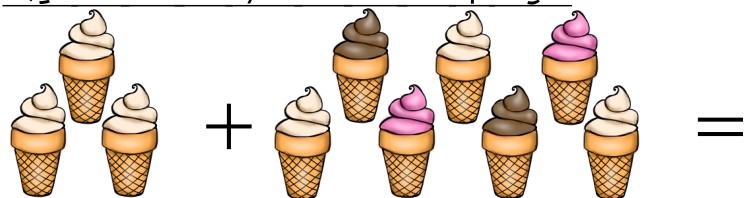
$$2 + 7 = 9$$



\_\_\_\_\_

$$2 + 7 =$$

$$3 + 7 = 10$$



\_\_\_\_\_

$$3 + 7 =$$

$$4 + 7 = 11$$

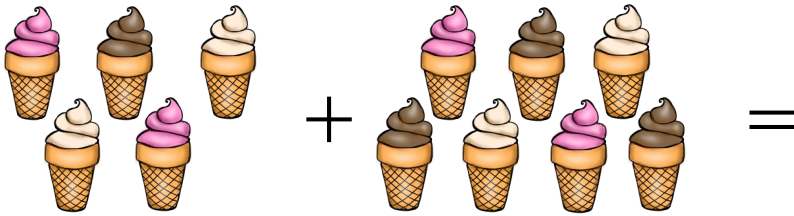


\_\_\_\_\_

$$4 + 7 =$$



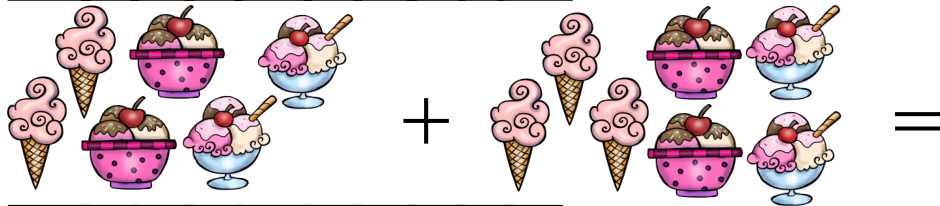
$$5 + 7 = 12$$



\_\_\_\_\_

$$5 + 7 =$$

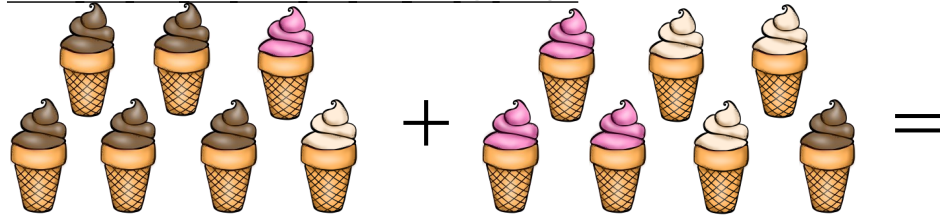
$$6 + 7 = 13$$



\_\_\_\_\_

$$6 + 7 =$$

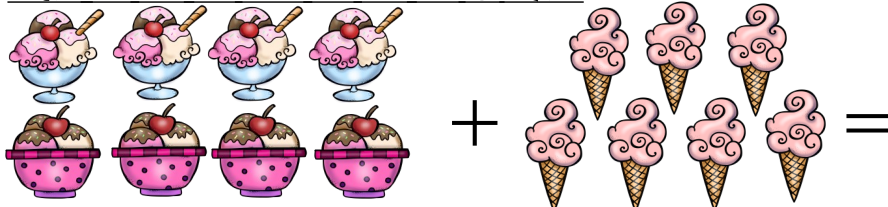
$$7 + 7 = 14$$



\_\_\_\_\_

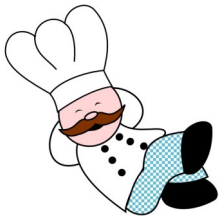
$$7 + 7 =$$

$$8 + 7 = 15$$



\_\_\_\_\_

$$8 + 7 =$$



$$9 + 7 = 16$$



$$9 + 7 =$$

$$10 + 7 = 17$$



$$10 + 7 =$$

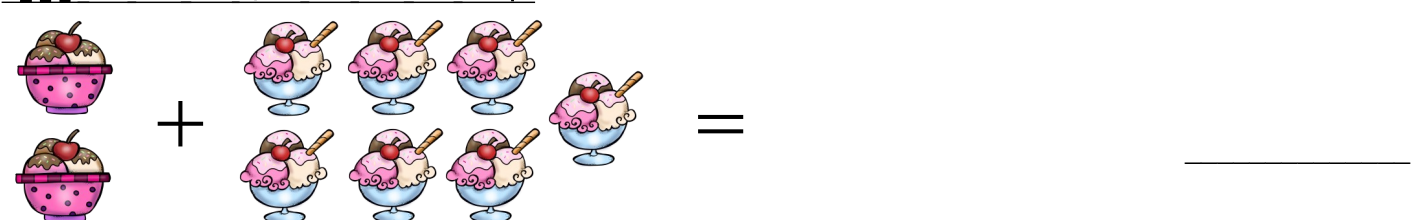
### Math Stories



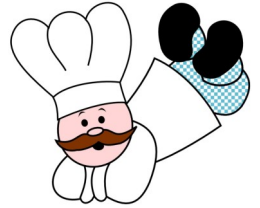
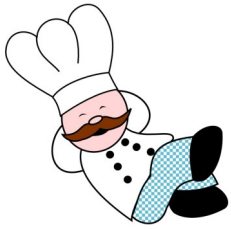
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Mom made ice cream sundaes for dessert. When she was finished, she had made 2 sundaes with chocolate syrup and 7 sundaes with strawberry syrup. How many sundaes did Mom make altogether?

$$2 + 7 = 9$$



$$2 + 7 =$$



Susan was making ice cream cones for her friends. They wanted two different kinds; 6 of her friends wanted strawberry ice cream, and 7 of her friends wanted vanilla ice cream. How many ice cream cones did Susan make altogether for her friends? Draw the ice cream cones to show the problem.

$$6 + 7 = 13$$

$$6 + 7 =$$

Matt was helping with the ice cream stand at the summer festival. For his first customer, he made 3 sundaes. For his second customer, he made 7 ice cream cones. How many things did Matt make altogether? Draw the ice cream servings to show the problem. Write the problem on the lines under the pictures of ice cream you draw.

$$3 + 7 = 10$$

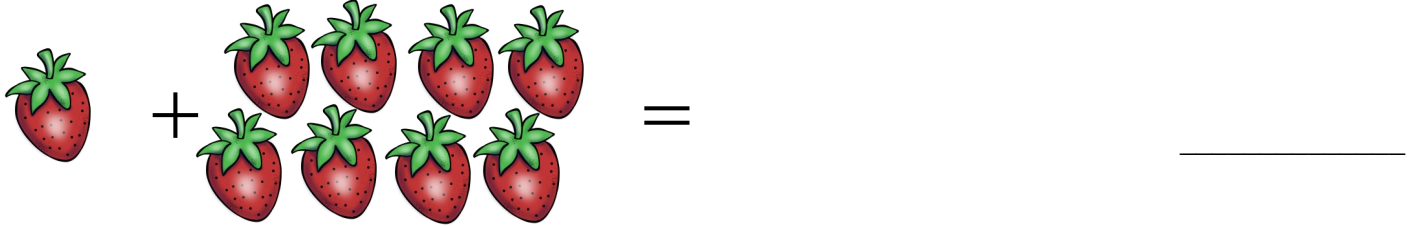
$$+ =$$





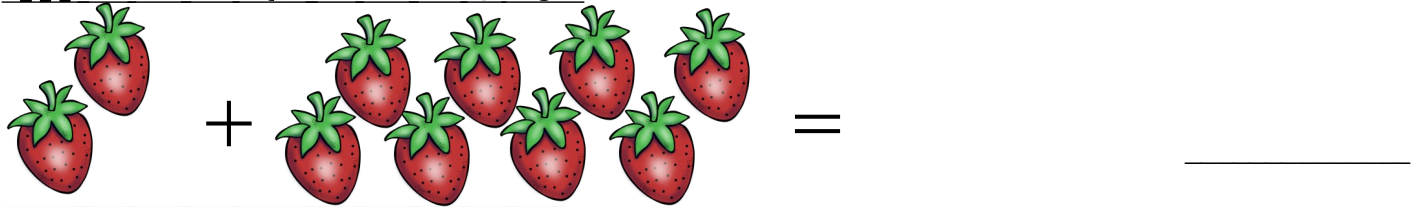
If you have one strawberry and you get eight more strawberries, how many strawberries will you have altogether? If you have two strawberries and you get eight more strawberries, how many strawberries will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the strawberries, and write the answer with the problem beneath the strawberries. You can do it!

$$1 + 8 = 9$$



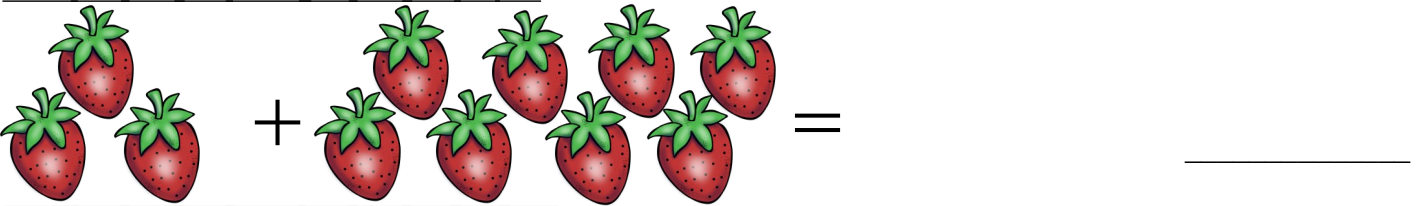
$$1 + 8 =$$

$$2 + 8 = 10$$



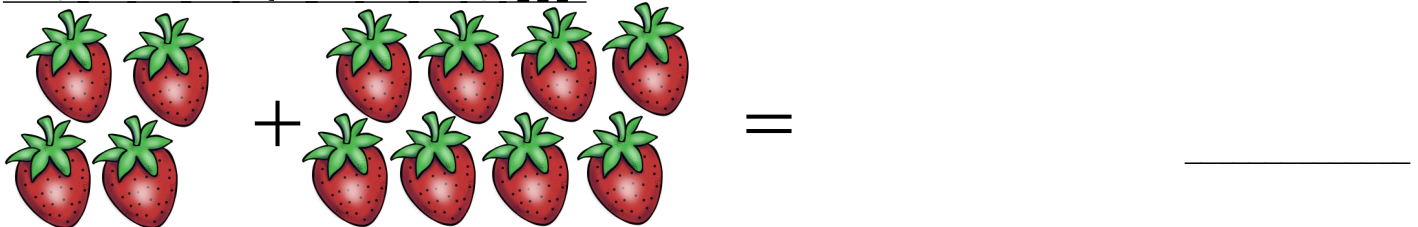
$$2 + 8 =$$

$$3 + 8 = 11$$



$$3 + 8 =$$

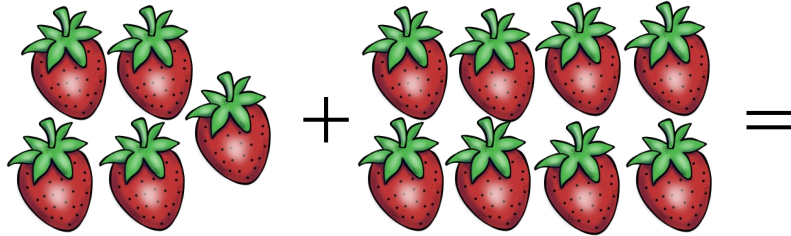
$$4 + 8 = 12$$



$$4 + 8 =$$

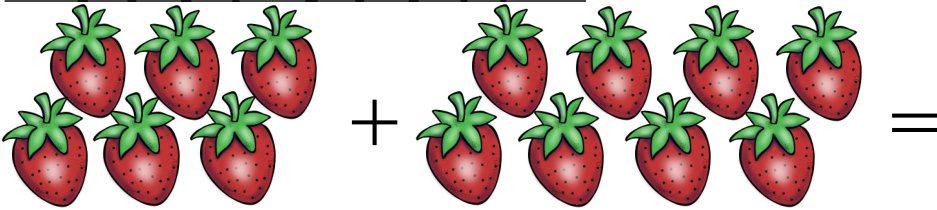


$$5 + 8 = 13$$



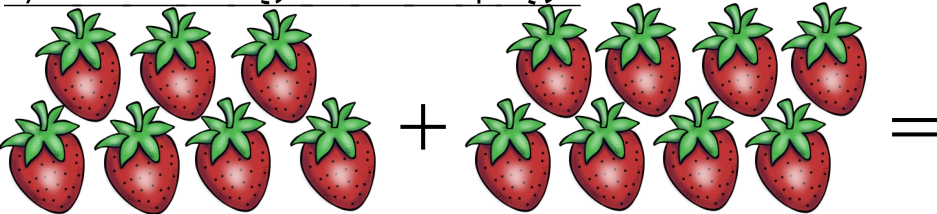
$$5 + 8 =$$

$$6 + 8 = 14$$



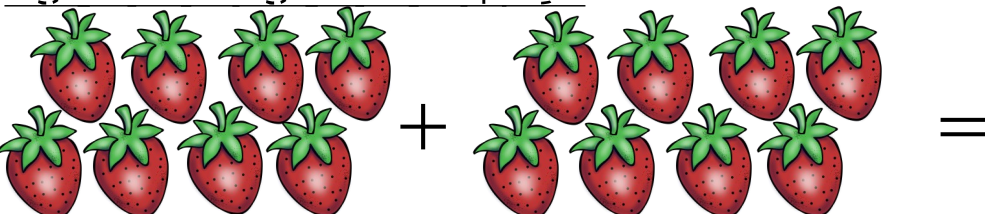
$$6 + 8 =$$

$$7 + 8 = 15$$



$$7 + 8 =$$

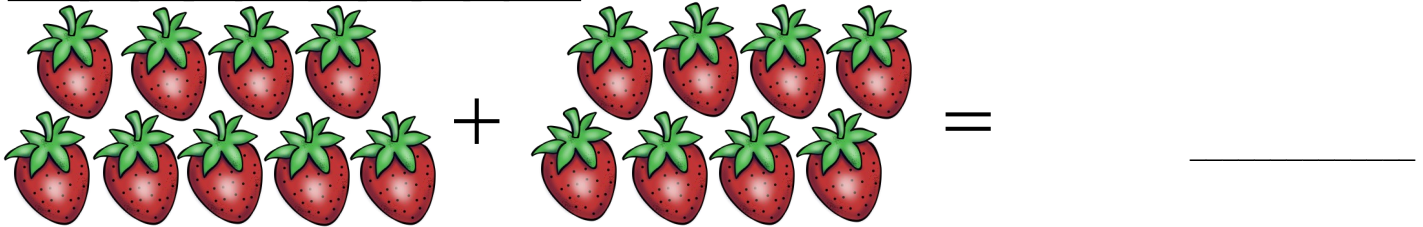
$$8 + 8 = 16$$



$$8 + 8 =$$

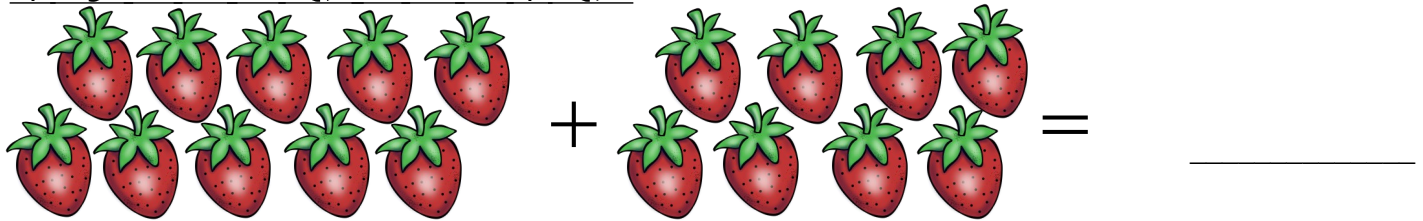


$$9 + 8 = 17$$



$$9 + 8 =$$

$$10 + 8 = 18$$



$$10 + 8 =$$

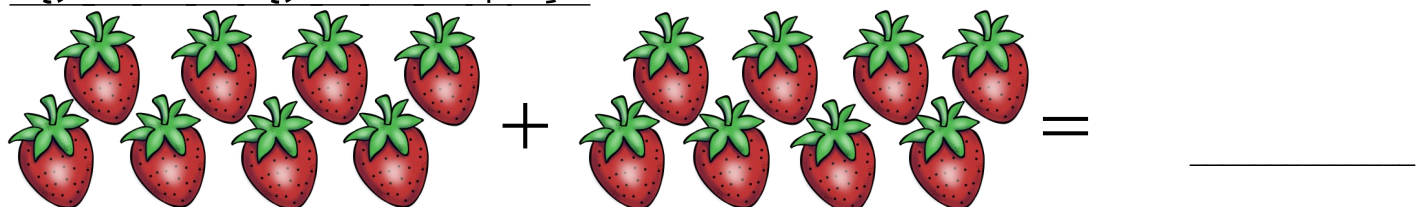
### Math Stories



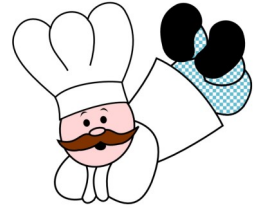
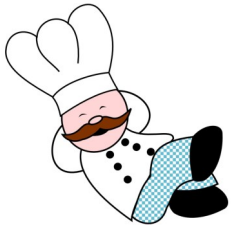
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

When Mom made waffles for the family this morning, she needed 8 strawberries for everyone who wanted strawberries on their waffles. She decided to get 8 more strawberries sliced in case she needed more. How many strawberries did she use altogether?

$$8 + 8 = 16$$



$$8 + 8 =$$



Marie was getting strawberries ready for the ice cream she was going to share with her friend Gloria. She had 6 strawberries ready. She needed 8 more. How many strawberries did Marie need altogether? Draw the strawberries to show the problem.

$$6 + 8 = 14$$

---

$$6 + 8 =$$

Mom was putting icing on a cake, and Sandy was helping her get strawberries ready for the top. Sandy had 4 strawberries ready, and Mom said she needed 8 more. How many strawberries did Sandy have to get ready altogether? Draw the strawberries to show the problem. Write the problem on the lines under the pictures of strawberries you draw.

$$4 + 8 = 12$$

---

$$+ =$$



If you have one doughnut and you get nine more doughnuts, how many doughnuts will you have altogether? If you have two doughnuts and you get nine more doughnuts, how many doughnuts will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the doughnuts, and write the answer with the problem beneath the doughnuts. You can do it!

$$1 + 9 = 10$$



\_\_\_\_\_

$$1 + 9 =$$

$$2 + 9 = 11$$



\_\_\_\_\_

$$2 + 9 =$$

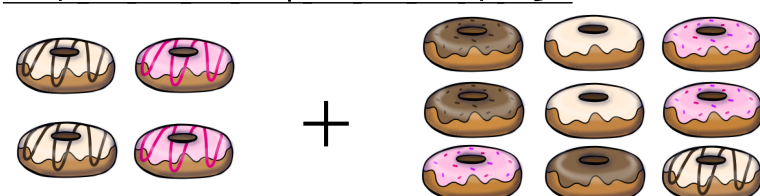
$$3 + 9 = 12$$



\_\_\_\_\_

$$3 + 9 =$$

$$4 + 9 = 13$$



\_\_\_\_\_

$$4 + 9 =$$

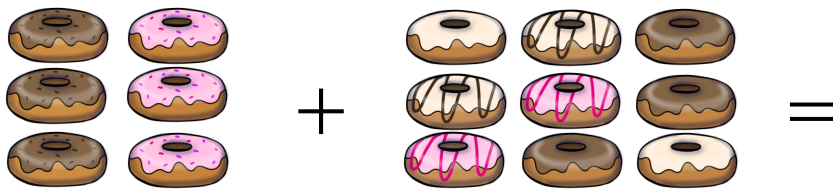


$$5 + 9 = 14$$



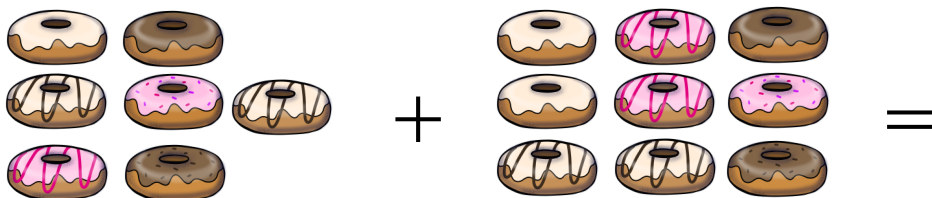
$$5 + 9 =$$

$$6 + 9 = 15$$



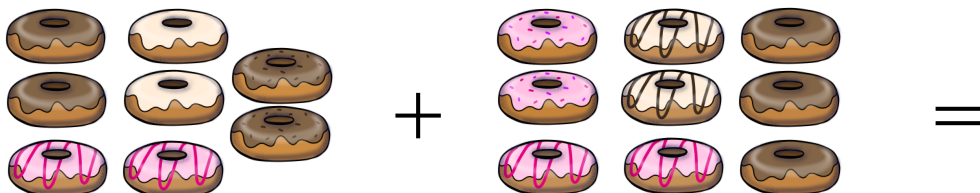
$$6 + 9 =$$

$$7 + 9 = 16$$



$$7 + 9 =$$

$$8 + 9 = 17$$



$$8 + 9 =$$



$$9 + 9 = 18$$



$$9 + 9 =$$

$$10 + 9 = 19$$



$$10 + 9 =$$

### Math Stories



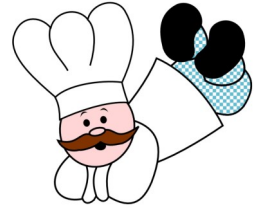
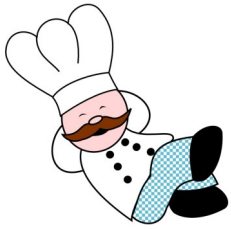
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

When Mom was buying doughnuts as a treat for Misty's friends, she asked for 5 doughnuts. Then, she thought about how many friends Misty was inviting and asked for 9 more doughnuts. How many doughnuts did Mom buy altogether?

$$5 + 9 = 14$$



$$5 + 9 =$$



Casey was getting doughnuts ready to share with her friends Beth, Mary, Ann, and Helen. She chose 5 doughnuts. Then she remembered that her cousins Carrie and Trudy were coming, too. She wanted everyone to have two doughnuts each, so she picked out 9 more. How many doughnuts did Casey need altogether? Draw the doughnuts to show the problem.

$$5 + 9 = 14$$

$$5 + 9 =$$

Susan was helping bake doughnuts for the baked goods sale. She had already baked 10 doughnuts and wanted to bake 9 more. How many doughnuts did Susan bake altogether? Draw the doughnuts to show the problem. Write the problem on the lines under the pictures of doughnuts you draw.

$$10 + 9 = 19$$

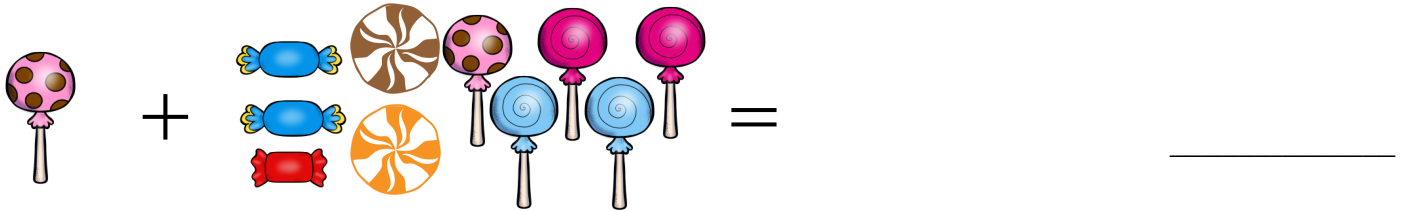
$$+ =$$





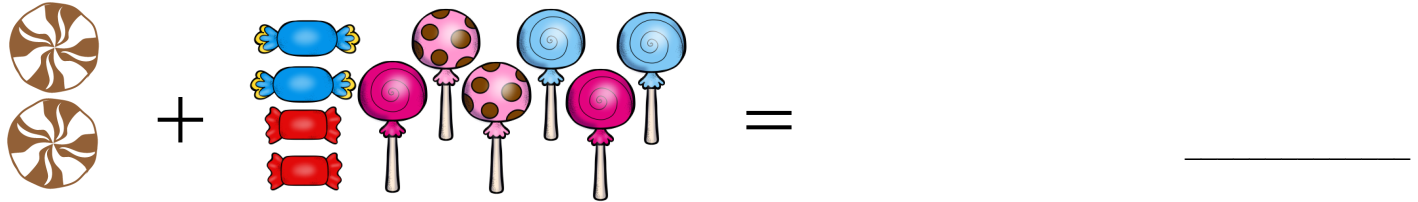
If you have one piece of candy and you get ten more pieces, how many pieces will you have altogether? If you have two pieces of candy and you get ten more pieces, how many pieces will you have altogether? Trace the numbers below, including the answer. Then write the answer on the line after the pieces of candy, and write the answer with the problem beneath the pieces of candy. You can do it!

$$1 + 0 = 1$$



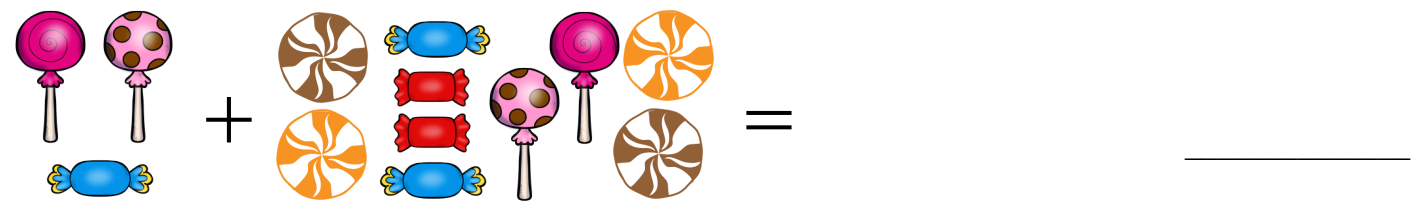
$$1 + 10 =$$

$$2 + 0 = 2$$



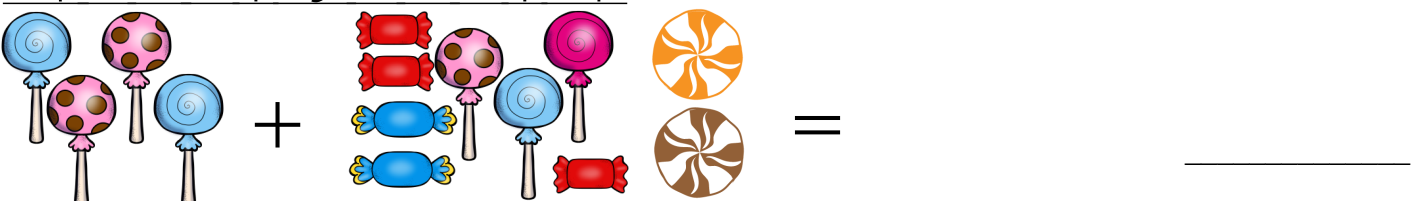
$$2 + 10 =$$

$$3 + 0 = 3$$

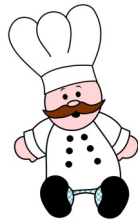


$$3 + 10 =$$

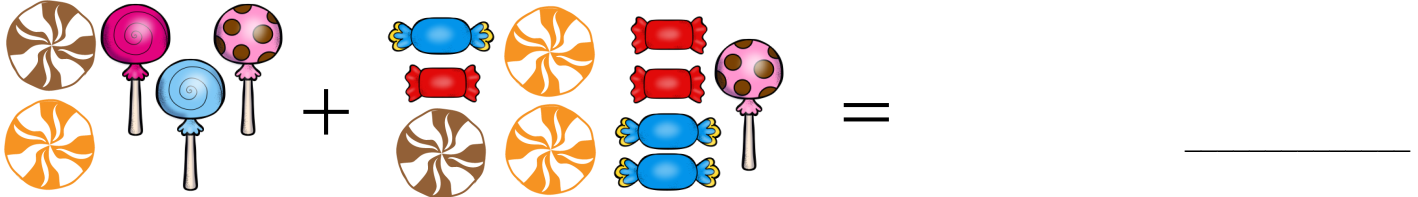
$$4 + 0 = 4$$



$$4 + 10 =$$



$$5 + 0 = 5$$



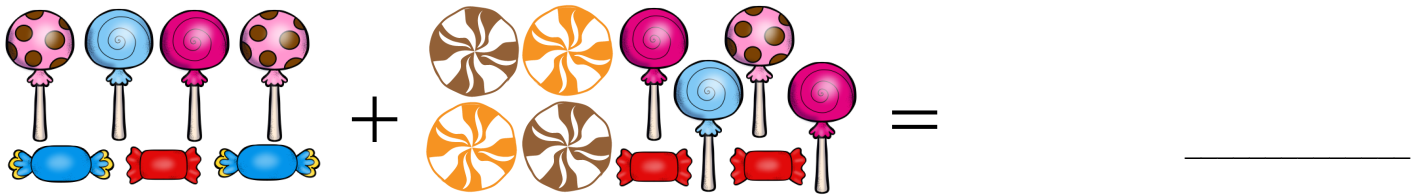
$$5 + 0 =$$

$$6 + 0 = 6$$



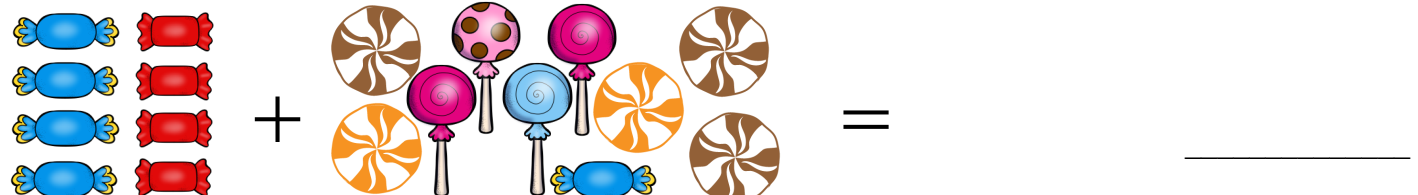
$$6 + 0 =$$

$$7 + 0 = 7$$

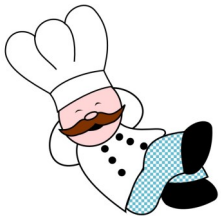


$$7 + 0 =$$

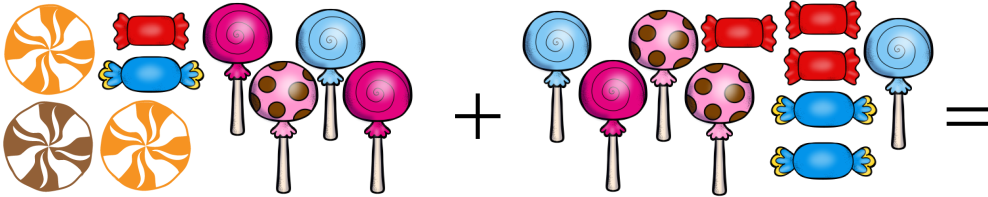
$$8 + 0 = 8$$



$$8 + 0 =$$

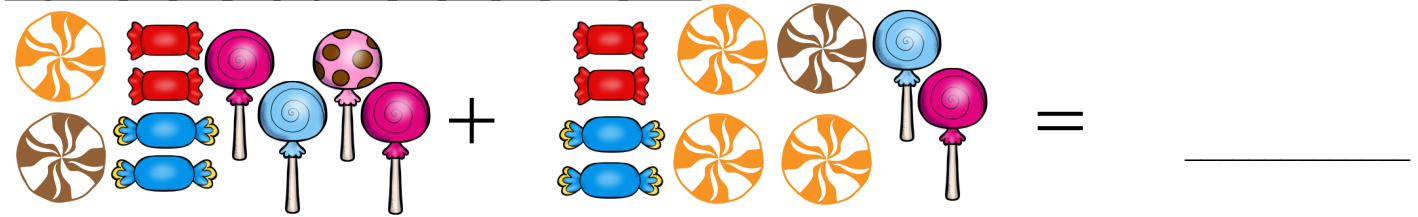


$$9 + 10 = 19$$



$$9 + 10 =$$

$$10 + 10 = 20$$



$$10 + 10 =$$

### Math Stories



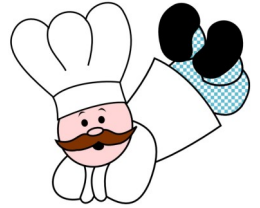
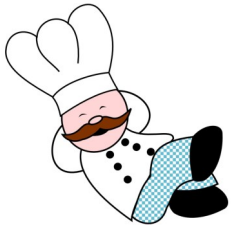
Knowing number facts is very important, but what is even more fun is using those numbers! Follow all the directions for each problem below. You can do it!

Mom decided to give candy to the family for dessert. She bought two different kinds, lollipops and chewy candies. She bought 6 chewy candies and 10 lollipops so there would be extra for another time. How many pieces of candy did Mom buy altogether?

$$6 + 10 = 16$$



$$6 + 10 =$$



Sara was taking candy to pass out to her friends at the soccer game. She took 5 lollipops and 10 chewy candies. How many pieces of candy did Sara take altogether for her friends? Draw the pieces of candy to show the problem.

$$5 + 10 = 15$$

$$5 + 10 =$$

Jamie was working at his job at the candy store. His first customer bought 4 lollipops and his second customer bought 10 lollipops. How many pieces of candy did Jamie sell to the two customers altogether? Draw the candy to show the problem. Write the problem on the lines under the pictures of candy you draw.

$$4 + 10 = 14$$

$$+ =$$



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