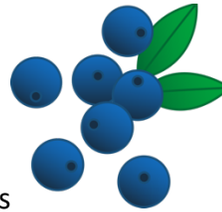




# CHEF Bites • Math at Home • Grade K

**TO THE FAMILY** Recipes are a wonderful way to reinforce your child's math knowledge and skills at home. Use this worksheet to support Kindergarten math skills at home.



1. How many blueberries are pictured? \_\_\_\_\_ blueberries

---

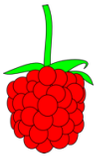


2. Emma gets 2 blueberries from the box. Then she gets 4 more blueberries.  
How many blueberries does she have in all?

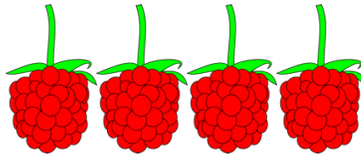
\_\_\_\_ blueberries + \_\_\_\_ blueberries = \_\_\_\_ blueberries in all

---

3.



+



=

?

\_\_\_\_\_ berries

+

\_\_\_\_\_ berries

=

\_\_\_\_\_ berries in all

---

4.



+



=

?

\_\_\_\_\_ strawberries

+

\_\_\_\_\_ strawberries

=

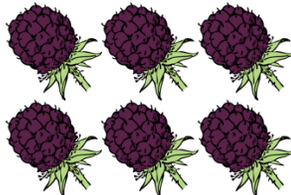
\_\_\_\_\_ strawberries in all

---

5.



+



=

?

\_\_\_\_\_ berries

+

\_\_\_\_\_ berry

=

\_\_\_\_\_ berries in all

[chfsa.org](http://chfsa.org)  
[@CHEFSanAntonio](https://www.instagram.com/CHEFSanAntonio)





# CHEF Bites • Math at Home • Grade 1

**TO THE FAMILY** Recipes are a wonderful way to reinforce your child's math knowledge and skills at home. Use this worksheet to support Grade 1 math skills at home.

**DIRECTIONS:** Solve the problems. Show your work.



1. Sylvia makes 4 servings of Super Berry Bowl. She puts 2 servings in bowls for her little brothers. How many servings does he have left?

\_\_\_\_ servings - \_\_\_\_ servings = \_\_\_\_ servings left

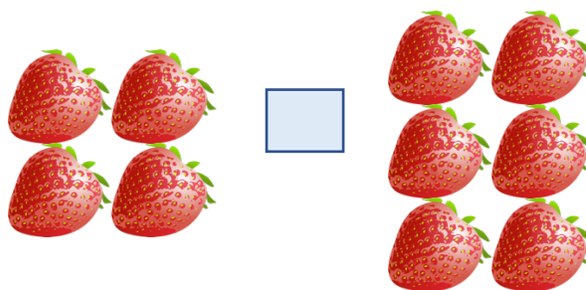
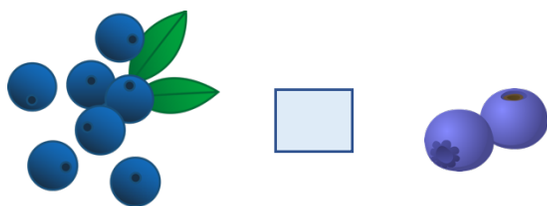
3. Carmen makes 2 bowls of Super Berry Bowl. María makes 5 bowls of Super Berry Bowl. Did Carmen or María make more Super Berry Bowls? \_\_\_\_\_ How many more? \_\_\_\_\_



2. Danielle gets a handful of berries. She has 4 raspberries, 4 blueberries, and 2 blackberries. How many more raspberries does Danielle have than blackberries? \_\_\_\_\_

4. Steve has 7 strawberries. Charlie has 3 strawberries. Charlie and Steve put the strawberries in a bowl. How many strawberries do Charlie and Steve have all together? \_\_\_\_\_

5. Use >, <, or = to compare.



[chfsa.org](http://chfsa.org)  
[@CHEFSanAntonio](https://www.instagram.com/CHEFSanAntonio)





# CHEF Bites • Math at Home • Grade 2

**TO THE FAMILY** Recipes are a wonderful way to reinforce your child's math knowledge and skills at home. Use this worksheet to support Grade 2 math skills at home.

**DIRECTIONS:** Solve the problems. Show your work.



1. Mom makes 16 bowls (servings) of Super Berry Bowl for breakfast for a group of boys going on a hike. She sets 8 bowls out on the counter. How many bowls does he have left?

\_\_\_ bowls - \_\_\_ bowls = \_\_\_ bowls left

2. Carmen makes 5 servings of Super Berry Bowl. María makes 9 more servings of Super Berry Bowl. How many servings of Super Berry Bowl did Carmen and María make in all? \_\_\_ servings

Who made more servings of Super Berry Bowl, Carmen or María? \_\_\_\_\_ How many more? \_\_\_\_\_

3. Charlie has 18 blueberries. Steve has 10 blueberries. Charlie and Steve put the blueberries in a box. How many blueberries do Charlie and Steve have all together?



4. Danielle has 7 raspberries and 3 blackberries. How many more raspberries than blackberries does Danielle have? \_\_\_\_\_

5. Melanie needs  $\frac{1}{3}$  cup of chocolate shavings for her Super Berry Bowl recipe. If the chocolate bar equals 1 cup, show how much equals  $\frac{1}{3}$  cup.



6. Rena cuts a strawberry into two parts. Show how Rena can cut a strawberry into two equal parts.

[chfsa.org](http://chfsa.org)  
[@CHEFSanAntonio](https://www.instagram.com/CHEFSanAntonio)





# CHEF Bites • Math at Home • Grade 3

**TO THE FAMILY** Recipes are a wonderful way to reinforce your child's math knowledge and skills at home. Use this worksheet to support Grade 3 math skills at home.

**DIRECTIONS:** Solve the problems. Show your work.

1. Hector counts 3 raspberries, 6 blueberries, 1 blackberry and 2 strawberries in his Super Berry Bowl. List the berries in order from least to greatest.
2. If María uses one cup of yogurt for 4 servings of Super Berry Bowl, what fraction of a cup of yogurt does María use for each serving? \_\_\_\_\_

3. Your dad wants to use the Super Berry Bowl recipe to feed a group of your friends. Your dad will need two cups of berries for each recipe and needs to make the recipe four times to feed all 16 of your friends. How many cups of berries does your dad need? \_\_\_\_\_



4. Dad needs 2 cups of low-fat plain Greek yogurt for 4 servings of Super Berry Bowl. How many cups of low-fat plain Greek yogurt does Dad need for 8 servings? \_\_\_\_\_
5. Mom has 12 blueberries and 8 raspberries. How many more blueberries does Mom have than raspberries? \_\_\_\_\_
6. Nana uses  $\frac{1}{3}$  cup of dark chocolate shavings in her Super Berry Bowl recipe. Nana uses  $\frac{1}{4}$  cup of pistachios in her Super Berry Bowl recipe. Does Nana use more of the dark chocolate shavings or the pistachios in her recipe? \_\_\_\_\_
7. Mom uses  $\frac{1}{2}$  teaspoon of vanilla extract in her Super Berry Bowl recipe. Mom uses 1 Tablespoon honey in her Super Berry Bowl recipe. Does Mom use more vanilla or honey in the recipe? \_\_\_\_\_
8. Mom wants to serve 24 Super Berry Bowls on trays. If Mom has 6 trays for the bowls and wants each tray to have an equal number of bowls. How many bowls will go on each tray? \_\_\_\_\_

[chefsa.org](http://chefsa.org)  
[@CHEFSanAntonio](https://www.instagram.com/CHEFSanAntonio)





# CHEF Bites • Math at Home • Grade 4+

**TO THE FAMILY** Recipes are a wonderful way to reinforce your child's math knowledge and skills at home. Use this worksheet to support Grade 4+ math skills at home.

**DIRECTIONS:** Solve the problems. Show your work.

1. Hector counts 4 raspberries, 5 blueberries, 2 blackberries, and 3 strawberries in his Super Berry Bowl. List the berries in order from greatest to fewest.
2. Ms. Pietter uses  $\frac{1}{4}$  cup pistachios,  $\frac{1}{3}$  cup dark chocolate shavings and 2 cups berries to make Super Berry Bowl for her family. Order the ingredients from fewest to greatest.
3. Perez Elementary purchases 88 pounds of berries to prepare Super Berry Bowls for its students. Harper Elementary purchases 42 pounds of berries. Albright Elementary purchases 29 pounds of berries. How many more pounds of berries does Perez Elementary purchase than Harper and Albright combined?

4. Leon Elementary purchases 384 pounds of yogurt to prepare Super Berry Bowls for its students. Newton Elementary purchases 84 pounds of yogurt. Encino Park Elementary purchases 688 pounds of yogurt. How many more pounds of yogurt does Encino Park Elementary purchase than Leon and Newton combined?



5. Patricia wants to make Super Berry Bowl for her family of eight. The recipe calls for 2 cups of nonfat Greek yogurt for four servings. Evelyn only has one  $\frac{1}{2}$  cup container of yogurt. How many more  $\frac{1}{2}$  cup containers of yogurt does Patricia need for the eight servings?
6. Miguel uses  $\frac{1}{2}$  cup of berries for each serving of Super Berry Bowl. If Miguel makes seven servings, how many cups of berries will he use?
7. Linda uses  $\frac{1}{8}$  cup of pistachios for two servings of the Super Berry Bowls. If Linda makes eight servings, how many cups of pistachios will she use?
8. Ms. Alavarez wants to make Super Berry Bowls for a family gathering of 18. If she uses 16 ounces of yogurt for four servings and the yogurt comes in 48 ounce containers, how many yogurt containers should Ms. Alavarez purchase to have enough yogurt to prepare the recipe for the gathering?

[chefsa.org](http://chefsa.org)  
[@CHEFSanAntonio](https://www.instagram.com/CHEFSanAntonio)

