# SUPER BERRY BOWL - GRADE K 

Recipes can be a great way for your child to practice their math skills. Use ingredients from our Super Berry Bowl recipe to practice math at home.

1. How many blueberries are pictured?

2. Emma gets 2 blueberries from the bowl. Then she gets 4 more. How many blueberries does she have in total?
$\qquad$ blueberries + $\qquad$ blueberries $=$ $\qquad$

3. $\qquad$ berry + $\qquad$ berries $=$ $\qquad$

4. $\qquad$ strawberries + $\qquad$ strawberries $=$ $\qquad$

# SUPER BERRY BOWL - GRADE 1 

 <br> \title{Recipes can be a great way for your child to practice their <br> \title{
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1. Sylvia makes 4 servings of Super Berry Bowl. She gives 2 servings to her brothers. How many servings does she have left?
_-_-_ servings - $\qquad$ servings = $\qquad$

> 2. Carmen makes 2 servings of Super Berry Bowl. Maria makes 5 servings of Super Berry Bowl. Did Carmen or Maria make more servings? How many more?

3. Danielle has a bowl with 4 raspberries, 4 blueberries, and 2 blackberries. How many more raspberries does Danielle have than blackberries?


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# SUPER BERRY BOWL - GRADE 2 <br> Recipes can be a great way for your child to practice their math skills. Use ingredients from our Super Berry Bowl recipe to practice math at home. 

1. Susan makes 6 servings of Super Berry Bowl. She serves 4 servings to her family. How many servings are still left?
____- servings - $\qquad$ servings = $\qquad$
2. Carmen makes 5 servings of Super Berry Bowl. Maria makes 9 servings of Super Berry Bowl. Did Carmen or Maria make more servings? How many more? How many servings were made in total?
3. Danielle has a bowl with 7 raspberries, 8 blueberries, and 2 blackberries. How many more raspberries does Danielle have than blackberries?
4. Steve has 17 strawberries. Charlie has 8 strawberries. Charlie and Steve put their berries into a bowl. How many strawberries are in the bowl?

5. Melanie needs $1 / 3$ cup of chocolate shavings for her Super Berry Bowl. If the chocolate bar equals 1 cup, draw a line on the chocolate bar to show how much equals $1 / 3$ cup.


## SUPER BERRY BOWL - GRADE 3

Recipes can be a great way for your child to practice their math skills. Use ingredients from our Super Berry Bowl recipe to practice math at home.

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 Maria uses 1 cup of yogurt for 4 servings of Super Berry Bowl, what fraction of a cup of yogurt does Maria use for each serving?
3. You want to make the Super Berry Bowl for your group of friends. Your will need 2 cups of berries for each recipe and need to make the recipe 4 times to feed all 16 of your friends. How many cups of berries do you need?
4. Steve has 12 blueberries and 8 raspberries. How many more blueberries does Steve have than raspberries?

5. Melanie uses $1 / 3$ cup of dark chocolate shavings and $1 / 4$ cup pistachios in her Super Berry Bowl. recipe. Does Melanie use more dark chocolate shavings or pistachios in the recipe?
6. Bob uses $1 / 2$ teaspoon vanilla extract and 1 Tablespoon honey in his Super Berry Bowl. Does he uses more vanilla or honey in the recipe?

# SUPER BERRY BOWL - GRADE 4+ 

Recipes can be a great way for your child to practice their math skills. Use ingredients from our Super Berry Bowl

IIII recipe to practice math at home.

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 Maria uses $1 / 4$ cup pistachios, $1 / 3$ cup dark chocolate shavings, and 2 cups berries to make Super Berry Bowls. List the ingredients in order from least to greatest.
> 3. Patricia wants to make Super Berry Bowl for her family of 8 . The recipe calls for 2 cups of nonfat Greek yogurt for 4 servings. Patricia only has $1 / 2$ cup of yogurt. How many more cups does she need for 8 servings?
3. Steve uses $1 / 2$ cup berries for each serving of Super Berry Bowl. If he makes 7 servings, how many cups of berries will he use?

4. Linda uses $1 / 8$ cup of pistachios for 2 servings of Super Berry Bowl. If Linda makes 8 servings, how many cups of pistachios will she use?
5. Bob wants to make Super Berry Bowls for a family gathering of 18 people. If he uses 16 ounces of yogurt for 4 servings, and the yogurt comes in 48 ounce containers, how many yogurt containers should Bob purchase?

[^0]:    4. Steve has 7 strawberries. Charlie has 3 strawberries. Charlie and Steve put their berries into a bowl. How many strawberries are in the bowl?
