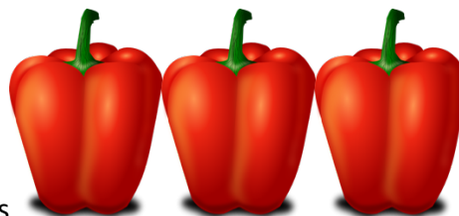




CHEF Bites • Math at Home • Grade K

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 bell peppers are pictured? _____ bell peppers

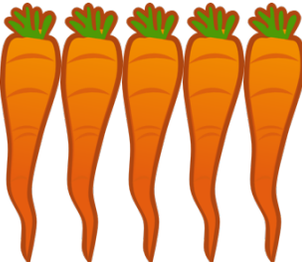


2. Emma gets 5 carrots from the bag. Then she gets 3 more carrots from the bag.
How many carrots does she have in all?

_____ carrots + _____ carrots = _____ carrots in all

3.  +  = ?
_____ onions + _____ onions = _____ onions in all

4.  +  = ?
_____ lettuce leaves + _____ lettuce leaves = _____ lettuce leaves in all

5.  +  = ?
_____ carrot + _____ carrots = _____ carrots in all

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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. Grandpa makes 8 servings of Confetti Corn. He puts 1 serving on a plate for William. How many servings does he have left?

_____ servings - _____ servings = _____ servings left

3. Carlotta makes 3 lettuce cups of confetti corn. Mía makes 2 lettuce cups of confetti corn. Who made more lettuce cups of confetti corn? How many more?



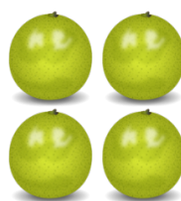
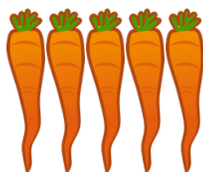
2. Sophia has 4 red bell peppers. Noah has 2 red bell peppers. How many more red bell peppers does Sophia have than Noah ?

4. Oliver has 4 limes. Amelia has 5 limes. Oliver and Amelia put the limes in a bowl. How many limes to Oliver and Amelia have all together?

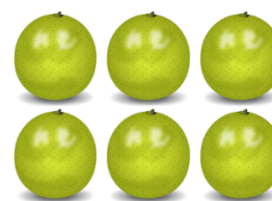
5. Use >, <, or = to compare.



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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. Grandpa makes 12 servings of Confetti Corn. He puts 6 serving on one platter. How many servings does he have left?

____ servings - ____ servings = ____ servings left

2. Sophia makes 8 servings of Confetti Corn. Noah makes 4 more servings of Confetti Corn. How many servings of Confetti Corn did Sophia and Noah make in all? ____ servings of Confetti Corn Who made more servings of Confetti Corn, Sophia or Noah ? _____ How many more? _____

3. Carlotta has 8 carrots. Mía has 6 carrots. How many more carrots does Carlotta have than Mía? _____

4. Oliver has 13 limes. Amelia has 5 limes. Oliver and Amelia put the limes in a bowl. How many limes to Oliver and Amelia have all together?

5. Rebecca cuts a lime into four parts. Show how Rebecca can cut the lime into four equal parts. [image of lime/circle]

6. Harper cuts the lime in half before squeezing it into the bowl with the cumin and oil. Show how Harper can cut the lime into 2 equal parts.

7. Mama uses half of one red bell pepper when she makes Confetti Corn for her family. Which choice best shows $\frac{1}{2}$?



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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. Grandpa uses 4 lettuce leaves, 2 green onions, 1 carrot, and $\frac{1}{2}$ a poblano pepper to make Confetti Corn. List the ingredients in order from least to greatest.

2. If Sophia uses one carrot for 4 servings of Confetti Corn, what fraction of a carrot does Sophia use for each serving?

3. Your teacher wants to use the Confetti Corn recipe to feed a lot of people. The teacher will make two lettuce cups for each student and wants to make enough lettuce cups for 30 students. How many lettuce cups does the teacher need?



4. Mom needs 2 cups of cooked corn for 4 servings. How many cups of cooked corn does Mom need for 12 servings?

5. Mom has 9 limes. Dad has 7 limes. How many more limes does Mom have than Dad?

6. Mom uses $\frac{1}{8}$ of a poblano pepper for each serving of Confetti Corn. Mom uses $\frac{1}{4}$ of a red bell pepper for each serving of Confetti Corn. Does mom use more of the poblano pepper or the red bell pepper for each serving?

7. Mom uses $\frac{1}{2}$ of a green onion in each serving of Confetti Corn. Mom uses $\frac{1}{4}$ of a carrot in each serving of Confetti Corn. Does mom use more of the green onion or the carrot in each serving of Confetti Corn?

8. Mom wants to serve 32 lettuce cups filled with Confetti Corn on trays. If Mom has 4 trays for the lettuce cups and wants each tray to have an equal number of lettuce cups. How many lettuce cups will go on each tray?

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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. Grandpa uses 2 green onions, 1 carrot, 4 lettuce leaves, and $\frac{1}{2}$ a poblano pepper to make Confetti Corn. List the ingredients in order from greatest to fewest.
2. Ms. Allen uses 20 lettuce leaves, $2\frac{1}{2}$ poblano peppers, 10 cups of corn, and 5 red bell peppers to make Corn Confetti for the class. Order the ingredients from least to greatest.
3. Mills Elementary purchases 234 peppers to prepare Confetti Corn for its students. Andrews Elementary purchases 60 peppers. Gonzales Elementary purchases 489 peppers. How many more peppers does Gonzales Elementary purchase than Mills and Andrews combined?
4. Alcocer Elementary purchases 875 carrots to prepare Confetti Corn for its students. Collins Elementary purchases 72 carrots. Blackburn Elementary purchases 330 carrots. How many more carrots does Alcocer Elementary purchase than Blackburn and Collins combined?
5. Evelyn wants to make Confetti Corn for her family of six. The recipe calls for 2 cups of cooked corn kernels for four servings. Evelyn only has $\frac{1}{2}$ cup of cooked corn kernels. How many more cups of cooked corn kernels does Evelyn need for the six servings?
6. Owen uses $\frac{1}{2}$ cup of cooked corn kernels for each serving of Confetti Corn. If Owen makes three servings, how much corn will he use?
7. Briana uses $\frac{1}{4}$ teaspoon of ground cumin for two servings of Confetti Corn. If Briana makes six servings, how much ground cumin will she use?
8. Ms. Almeda wants to make Confetti Corn for a family gathering of 25. If she uses 2 cans of corn for four servings and the cans of corn come in packages of 6, how many six packs of canned corn should Ms. Almeda purchase to have enough corn for the gathering?



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