## CONFETTI CORN - GRADEK

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

1. How many bell peppers are pictured?

2. Emma gets 5 carrots from the bag. Then she gets 3 more carrots from the bag. How many carrots does she have in total?
$\qquad$ carrots + $\qquad$ carrots $=$ $\qquad$ carrots total
3. $\qquad$ onions + $\qquad$ onions $=$ $\qquad$ onions total
 +

4. $\qquad$ lettuce leaves + $\qquad$ lettuces leaves = $\qquad$ leaves total
5. How many corn kernels are pictured?


## CONFETTI CORN - GRADE 1

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

1. Grandpa makes 8 servings of Confetti Corn. He puts 1 serving on a plate for Will. How many servings does he have left?
$\qquad$ servings - $\qquad$ servings = $\qquad$
2. Carlotta makes 3 lettuce cups of Confetti Corn. Mia makes 2 cups of Confetti Corn. Who make more lettuce cups of Confetti Corn? How many more?

3. Sophia has 5 bell peppers. Noah has 2 bell peppers. How many more 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 are there in the bowl?
5. Use $\rangle,<$, or = to compare:


## CONFETTI CORN - GRADE 2

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

1. Grandpa makes 12 servings of Confetti Corn. He puts 6 serving on a platter. How many servings does he have left?
$\qquad$
$\qquad$ servings = $\qquad$
2. Sophia makes 8 servings of Confetti Corn. Noah makes 4 more servings of Confetti Corn. How many servings did Sophia and Noah make in total? Who made more servings? How many more?


## 3. Carlotta has 8 carrots. Mia has 6 carrots. How many more carrots does Carlotta have than Mia?

4. Oliver has 13 limes. Amelia has 5 limes. Oliver and Amelia put the limes in a bowl. How many limes are there in the bowl?
5. Rebecca cuts a lime into four parts. Show how Rebecca can cut the lime into four parts.

## CONFETTI CORN - GRADE 3

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

1. Grandpa uses 4 lettuce leaves, 2 green onions, 1 carrot, and $1 / 2$ a poblano pepper to make Confetti Corn. List the ingredients in order from least to greatest.
2. If Sophia uses 1 carrot for 4 servings of Confetti Corn, what fraction of a carrot does Sophia use for each serving?
3. Mom needs 2 cups of cooked corn for 4 servings. How many cups of cooked

4. Sally has 9 limes. Mike has 7 limes. How many more limes does Sally have than Mike?
5. Each serving of Confetti Corn uses $1 / 8$ of a poblano pepper and $1 / 4$ of a bell pepper. Is there more poblano pepper or bell pepper in each serving?
6. Each serving of Confetti Corn uses $1 / 2$ of a green onion and $1 / 4$ of a carrot. Is there more green onion or carrot in each serving?

# CONFETTI CORN - GRADE 4+ 

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

1. Grandpa uses 4 lettuce leaves, 2 green onions, 1 carrot, and $1 / 2$ a poblano pepper to make Confetti Corn. List the ingredients in order from least to greatest.
2. Jenny uses 20 lettuce leaves, 2 poblano peppers, 10 cups of corn, and 5 bell peppers to make Confetti Corn. List the ingredients in order from least to greatest.
3. Bob wants to make Confetti Corn for 6 people. The recipe calls for 2 cups of corn for 6 servings. Bob only has $1 / 2$ cup of corn. How many more cups of corn does Bob need?

4. Owen uses $1 / 2$ cup of corn for each serving of Confetti Corn. If Owen makes 3 servings, how much corn will he use?
5. Brianna uses $1 / 4$ teaspoon of cumin for 2 servings of Confetti Corn. If

Brianna makes 6 servings, how much cumin will she use?

