Name: $\qquad$

## RECIPE MAKER: PRE-PICKED RECIPE

Let's make Moose Juice!

1. Follow Ya Ya's recipes by adding ingredients into the blender. Let's make an Orange Fiesta!
2. To add your ingredients, draw the correct number of fruit inside the blender.
3. Write the total number of fruit under the line in your recipe notebook.
4. CHECK: Does the total number of fruit in the blender match the number written on the recipe notebook? Add or subtract fruit to match the number.

[^0]Name: $\qquad$

Date:

## RECIPE MAKER: PRE-PICKED RECIPE

Let's make Moose Juice!

1. Follow Ya Ya's recipes by adding ingredients into the blender. Let's make a Magic Moose!
2. To add your ingredients, draw the correct number of fruit inside the blender.
3. Write the total number of fruit under the line in your recipe notebook.
4. CHECK: Does the total number of fruit in the blender match the number written on the recipe notebook? Add or subtract fruit to match the number


Teacher Note: Use multilink cubes as fruit to reduce prep time. One color will equal one type of fruit.

Name: $\qquad$

Date:

## RECIPE MAKER: ONE TYPE OF FRUIT

Make your own recipe with one type of fruit:

1. Make your own recipe by adding ingredients to the blender. Pick a number between 1 and 20 and write it in the notebook. Name your juice!
2. To add your ingredients, draw the correct number of fruit inside the blender.
3. Write the total number of fruit under the line in your recipe notebook.
4. CHECK: Does the total number of fruit in the blender match the number written in the recipe notebook? Add or subtract fruit to match the number.

Juice:


[^1]Name: $\qquad$

Date:

## RECIPE MAKER: TWO TYPES OF FRUIT

Make your own recipe with two types of fruit:

1. Make your own recipe by adding ingredients into the blender. Pick two numbers between 1 and 20 and write it in the recipe notebook. Name your juice!
2. To add your ingredients, draw the correct number of fruit inside the blender.
3. Write the total number of fruit under the line in your recipe notebook.
4. CHECK: Does the total number of fruit in the blender match the number written in the recipe notebook? Add or subtract fruit to match the number.

[^2]Name: $\qquad$

## RECIPE MAKER: THREE TYPES OF FRUIT

Make own recipe with three types of fruit:

1. Make your own recipe to add ingredients into the blender. Pick three numbers between $1-20$ to write next to the fruit in the notebook. Name your juice!
2. To add your ingredients, draw the correct number of fruit inside the blender.
3. Write the total number of fruit under the line in your recipe notebook.
4. CHECK: Does the total number of fruit in the blender match the number written in the recipe notebook? Add or subtract fruit to match the number.

Juice:


[^3]
[^0]:    Teacher Note: Use multilink cubes as fruit to reduce prep time. One color will equal one type of fruit.

[^1]:    Teacher Note: Use multilink cubes as fruit to reduce prep time. One color will equal one type of fruit.

[^2]:    Teacher Note: Use multilink cubes as fruit to reduce prep time. One color will equal one type of fruit.

[^3]:    Teacher Note: Use multilink cubes as fruit to reduce prep time. One color will equal one type of fruit.

