

COOKING MATH!

Fun to play with, and to eat :)

- 1. Students will be separated into groups of three. Each group will be given one of these recipes.
- 2. Students will solve each of the division problems in order to make the food.
- 3. Double check your answers and ask for an adult's help if you need it!
- 4. Once the fraction answers are all correct, the students can be given the supplies and make their food!

Ingredients: 6 slice of bread

3 tablespoons of mayo

1 tomato

12 pieces of lettuce

6 strips of already cooked bacon

Instructions:

- 1. Divide your 6 slices among the 3 members of your group.
- 2. Divide your 3 tablespoons of mayo among the 3 members of your group. Spread the mayo on one side of one slice of bread each.
- 3. Carefully slice your 1 tomato into an equal amount of slices for each group member.
- 4. Divide your 12 pieces of lettuce and 6 strips of bacon equally among your group members.
- 5. Assemble your sandwiches!

Answer key:

Did you assemble your sandwiches correctly? Each group member should have 2 slices of bread, one tablespoon of mayo, 1 slice of tomato, 4 pieces of lettuce, and 2 slices of bacon for their sandwiches.

Eat up!

Ingredients:

- 1. 12 skewers
- 2. 36 strawberries
- 3. 24 cubes of watermelon
- 4.60 grapes
- 5. 50 blueberries
- 6.34 raspberries

Instructions:

- 1. Distribute your 12 skewers up equally among your 3 group members.
- 2. Put an equal amount of strawberries, watermelon, grapes, blueberries, and raspberries on each skewer.
- 3. Check your answers and eat up!

Answer key: Did you assemble your fruit sticks correctly? There should be 4 skewers per group member. Each member of your group should have 12 strawberries, 8 cubes of watermelon, 20 grapes, 16 blueberries, and 11 raspberries.

How many of each fruit are left over?

There should be two blueberries and one raspberry left over.