Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Math Curse Cure Casserole**

**Eating one cup of this casserole will cure even the worst math curse within one hour after consumption.**

1 cup addition signs (+)

1 cup subtraction signs (-)

2 cups answered word problems, shredded

1 cup water from a garden hose that has been in the hot sun for 12 hours or more

1 tablespoon salt obtained from your current math teacher

3 large pink erasers, crumbled

2 cups shredded cheese from a Chick-fil-A cow

Combine everything, except the cheese. Place in a very large baking pan. Sprinkle cheese on top. Bake at 350° F for 30 minutes.

1. How many erasers do you need if you make three casseroles? \_\_\_\_\_\_\_\_\_\_
2. How many combined cups of addition (+) and subtraction signs (-) will you need if you make four casseroles? \_\_\_\_\_\_\_\_\_\_
3. How many total cups of ingredients will you need to make four casseroles?

\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What do you think will happen to the casserole if you substitute multiplication signs (x) for subtraction signs (-)? **Use your imagination.**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. On the back of this page, draw and color a picture of your finished casserole

and a picture of you after you ate one cup of it.