$\qquad$ Date: $\qquad$

## Reading a Recipe 2

Directions Read the recipe below. Then, answer the questions.

```
Butter Cookies
2 c. butter
1 c. sugar
4 c. flour
l tsp. vanilla
1/2 c. powdered sugar
Mix the first four ingredients together.
Form the dough into two rolls, and chill.
Slice the dough, and place the slices on an
ungreased cookie sheet. Bake at }325\mathrm{ degrees
for 10-12 minutes. Generously sprinkle
powdered sugar on the cookies while they are
still warm. Makes approximately 24 cookies.
```

1. Which ingredient do you use the most of? $\qquad$
2. Which ingredients should be mixed together? $\qquad$
$\qquad$
3. What should you do with the dough after forming it into rolls? $\qquad$
4. Where should the slices of cookie dough be placed? $\qquad$
5. What do you think "generously sprinkle" means? $\qquad$
6. What do you think "ungreased" means? $\qquad$
7. How much powdered sugar does this recipe call for? $\qquad$
8. True or False? Powdered sugar should be sprinkled on the cookies once they cool. $\qquad$
9. True or False? The cookies should be baked at 425 degrees for 10-12 minutes. $\qquad$
10. True or False? This recipe will make approximately 24 cookies. $\qquad$
beprooucible
$\qquad$

## Reading a Recipe 3

Directions Read the recipe below. Then, answer the questions.

## Spicy Cheese Biscuits

2 sticks margarine
4 c. shredded cheese
1 tsp. salt
4 c. flour $1 / 8$ tsp. cayenne pepper

Cream margarine and cheese. Slowly add salt and flour while continuing to stir. Roll the dough into balls, and chill. Place balls of dough on a greased pan two inches apart. Bake at 400 degrees for 15 minutes. Sprinkle salt and cayenne pepper on the biscuits. Makes 32-36 biscuits. Note: Dough can be frozen for later use. Bake frozen dough for 30 minutes.

1. What can you make with this recipe? $\qquad$
2. How much margarine does this recipe call for? $\qquad$
3. How much cheese does this recipe call for? $\qquad$
4. True or False? The cheese should be sliced. $\qquad$
5. What should be done with the margarine and cheese? $\qquad$

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