Name $\qquad$

## Syllabus Quiz

Print this quiz and turn it in on the assigned date. These might be the second easiest points to earn this semester just by reading the syllabus leisurely. All answers will be graded from policies stated in the syllabus.

1. Have you actually read some, most, or all of the syllabus?
$\square$ yes
$\square$ no
$\square$ this class has a syllabus?
2. According to the syllabus and the introduction to the class, what is the best way to violate the homework deadline policy?
$\square$ whining is good
$\square$ tears will work
$\square$ don't violate the homework deadline policy
3. What is the attendance policy for this class? (One sentence or less, please)
4. Pretend for the moment that you have earned 240 points of 250 available points on quizzes and homework. What will be your score when normalized to 50 points?
5. Why do you not want this (or usually any other) small course "curved"? (Use only the space provided.)
6. What is the name of the university committee to which a cheater would have to defend themselves in the event of an egregious ethical violation?
7. You get an email from the instructor saying, "Congratulations!! You have ranked highest in General Chemistry I for the semester." Will you automatically get an A in the course?
$\square$ yes $\quad \square$ no $\quad \square$ this course is graded?!
8. Can a missed quiz be made up? (Answer in no more than 5 words.)
9. According to the syllabus, why is Dr. Green "so unreasonable?" (hint: see the FAQ) $\qquad$
10. Fill in the blank: Math is the $\qquad$ .
11. What did Barbie say in 1994 that was so controversial?
12. Write this number in correct exponential notation (or scientific notation) according to guidelines in the syllabus (hint: see Tips to Better Scores): $\quad 1,436 \mathrm{~g}$ $\qquad$
13. Convert this mass to grams (hint 1: divide by 1000; hint 2: see Tips to Better Scores for proper formatting): Measurement: 157 mg Conversion to grams: $\qquad$ g
