



## WIN \$5.00 IN "BAKERY BUCKS"

Submit the correct answer to the following Problem of the Week before next Monday (02/13/12) at 6 PM and you will be eligible to win \$5.00 in "Bakery Bucks".



## **Problem of the Week:**

Suppose the Mars candy company spent the average \$3.5 million dollars on their Super Bowl XLVI commercial. If they make \$0.50 on each package of M&M's, what percentage of the 111.3 million viewers does the commercial need to convince to buy 1 package of M&M's to break even on the commercial? Round your answer to two decimal places.

Here are the rules for submitting answers to the problem of the week and the prizes with winning:

- Any RTC student or employee can submit an answer.
- Answers must be submitted in writing, on a piece of paper, in person at the Math Tutoring Center no later than 6 PM on Monday (02/13/12) **(NO email submissions will be accepted)**.
- Please include your name, phone number or email address on your submission so that you can be contacted if you are the winner.
- The winner will be notified by email or phone.
- All "Bakery Bucks" not claimed within one week will be forfeit.
- "Bakery Bucks" can only be used at the RTC Bakery.
- No change will be given on any purchases paid for with "Bakery Bucks"
- Any part of a purchase that exceeds the amount of the "Bakery Bucks" is the responsibility of the purchaser.



## Renton Technical College

Math Tutoring Center
Building C (Library Building), Room C105
3000 NE 4th St
Renton, WA 98056

Email: mtc@rtc.edu