

Submit the correct answer to the following problem of the week before next Monday (2/1/10) at 6pm and you will be eligible to

Win \$5 in "Bakery Bucks" Problem of the Week

A man buys a horse for 200 dollars. He decides he wants to sell the horse later and gets 210 dollars. He then decides to buy it back again and pays 220 dollars. However, he could no longer keep the horse and he sold it again for 230 dollars. Did the man make money, lose money, or break even? Explain why.

Here are the rules for submitting answers to the problem of the week and the prizes associated 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 6pm on Monday (2/1/10) (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 randomly selected from all of the correct submissions.
- The winner will be notified by email or phone.
- All "Bakery Bucks" not claimed within one week will be forfeited.
- "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.