April, 2016

MMO MONTHLY

Lanier Tech's QEP Newsletter



In this issue:

- Visit our Webpage!
- Spring Carniv<u>als</u>
- See Your
 Advisor!
- Math in Interior
 Design—
 Update



Visit our Webpage!

Did you know there is a webpage dedicated to the Math Multiples Opportunities program? Go to laniertech.edu and look under resources for the QEP webpage (QEP stands for Quality Enhancement Plan).

On our webpage, you can learn about the staff and faculty members who have worked hard to create the MMO program, the history of the MMO logo, and past issues of this newsletter. Thank you to Linda Horne, our college Webmaster, for working hard to keep our QEP webpage up to date and looking great!

Spring Carnivals



We hope you enjoyed the carnival and if you didn't attend, we hope to see you at the next one!

Thank you SGA for providing the jars of candy!





IMPORTANT: SEE YOUR ADVISOR!

This summer will be the last opportunity for students who are currently enrolled or have attempted MATH 0090 in the past to complete the course in its current format.

Learning Support Math (MATH 0090) is being phased out and replaced by our new Learning Support Math options (MATH 0090A, MATH 0090B, and MATH 0090Q).

Math in Interior Design: UPDATE! Congratulations Beth Hefner!!!

Last month we asked the following question:

If one gallon of paint provides 300 square feet of coverage, how many gallons of paint would you need to paint a wall that is 25 feet long and 15 feet tall?

Correct Answer: $25 \times 15 = 375$ The wall is 375 sq. feet. You would need 1.25 gallons to paint it with one coat. But since they only sell it by the gallon you would need <u>2 gallons</u>. OR <u>1 gallon and 1 quart</u>.

Bragging rights goes to **Beth Hefner**, Early Childhood Program Chair, for submitting the correct answer!

For more information, contact:

Kathryn Thompson, QEP Implementation Team Chairperson **kthompson@laniertech.edu** Brad Gadberry, Director of Institutional Effectiveness **bgadberry@laniertech.edu** http://www.laniertech.edu/QEP/qep_main.aspx

