Math 254CM Orientation Assignment

Be sure to complete this assignment with the computer you will be using consistently throughout the semester so that you can figure out any technical issues NOW!

1) Have you read the Orientation Packet?

2) What is the ONLY required material for this course?

3) What is the due date of the first BOOK homework assignment?

4) What is the due date AND time of the first ONLINE homework assignment?

5) What day and time is your first exam?

6) Where do you go to take your exams?

7) What happens if you miss an exam?

8) Go to the Discussion Board in MyLab and respond to the “Student and Teacher Introductions” post. The word “hello” will suffice, but feel free to introduce yourself as well if you like.

9) Go to Whiteboard Office Hours and click on the archived session titled “Hello there” and watch. What is the math problem that is covered in the session?(very short description is fine)

10) Go to eBook section 2.3 using the menu bar on the left side of MyLab and click on “Watch a video presentation”

   In Objective B in this video the following statement was made
   “Two fractions are equivalent if they _______ _______ _______ ________.”
   (complete the sentence)

11) Load the eBook by clicking on “View the multimedia eBook”

   Watch Example 9 on Pg 133 of the eBook - click on the icon

   Are the two fractions presented in this example equal? (Yes or No)

12) Watch the Online Homework Orientation Video by accessing the
   “Become familiar with the exercises...” link as shown in the orientation packet
   I provided and then complete the following homework problem.
   **Online HW 1.2 Question 1.**

   If you had any technical issues make sure you find someone that you can call on to help you with any potential computer problems in the near future.