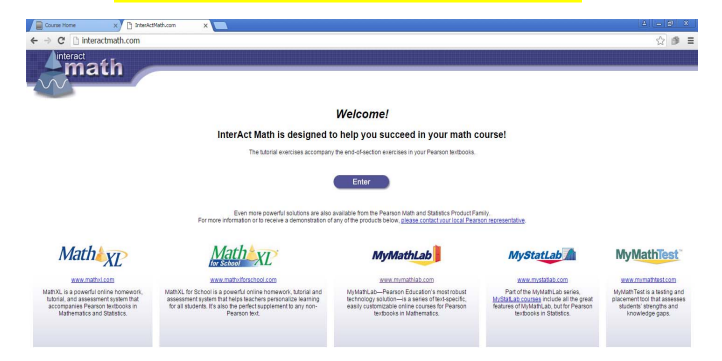
interactmath.com



Whether it is preparing for the **TSI** or if you **need extra practice problems for a Math course** you are currently taking, or if you simply want to brush up on your math skills, this website will help! This website provides books for almost every math course. As long as your instructor is using mymathlab OR a Pearson book, you can surely find your book on this FREE website. The books on the website are by Pearson and are organized by the Author's last name of the textbook you are using.

For TSI prepping and for DMAT (developmental math courses below college algebra) – We suggest using the book: Lial – Beginning and Intermediate Algebra 5E OR 6E

For college algebra - We suggest the book: Sullivan - College Algebra 9E

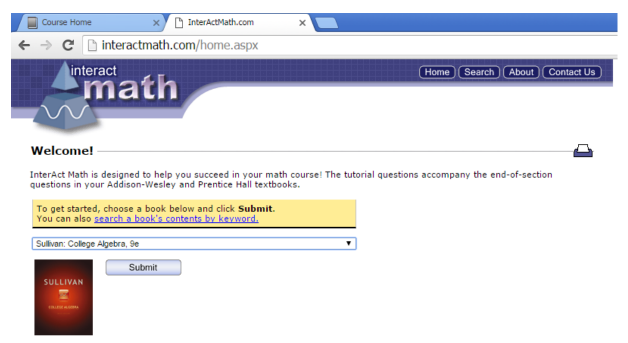
There are also books for trigonometry, statistics, pre-calculus, calculus 1 through 3, discrete mathematics, linear algebra, teacher math courses, and more!!!!!

Also, this website helps you with your mymathlab homework, as well.

Steps for using Interactmath:

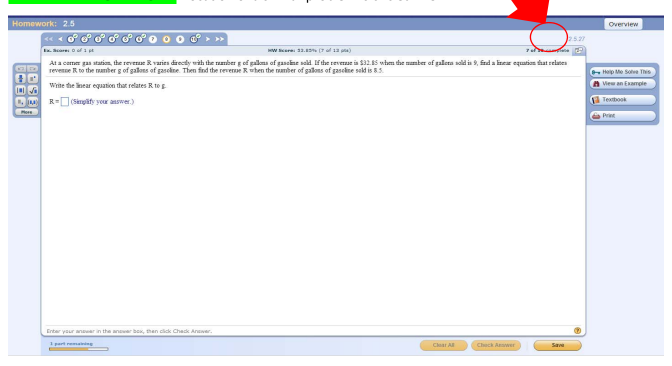
- 1. First you need to know what book you are using so you can find it on interactmath.com.
- 2. Open your homework assignment.
- 3. Look in the top right-hand side of your homework assignment
- 4. Then find the location on interactmath.com
 - a. The homework assignment tells you where you can find a similar problem on interactmath.com. Below is a sample of a student's homework assignment.
 - i. The circled numbers on the assigned homework below tells you how to find a simple problem on interactmath.com.
 - ii. The first number is the chapter, the second number is the section, and the third number tells you the exercise number.
 - iii. Please see the attached pictures for a comparison of the two websites.

This particular student is using the textbook - Sullivan: College Algebra, 9e

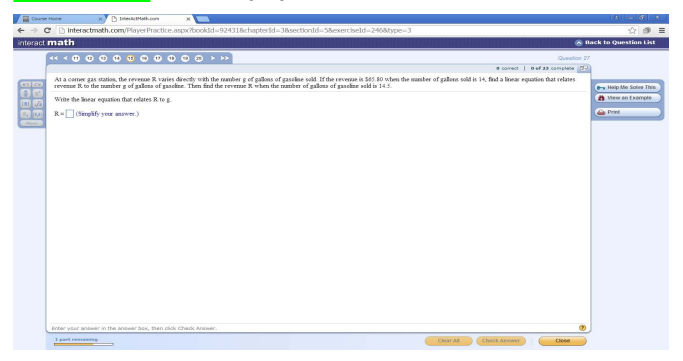




MYMATHLAB HOMEWORK: Location of a similar problem is circled: 2.5.27



INTERACTMATH.COM: - Sullivan: College Algebra, 9e - Ch.1, sec. 5, exercise 27



By comparison of the two websites, you can see that the problems are very similar. This provides extra practice for those who need assistance.