**How to access our Text book electronically [A hard Book copy is much easier to use]**

I *How to access the eBook for Dev. Math II via Blackboard:*

1.  From the Valencia home page, click Quick Links and select Online courses. Or if you are already in atlas, click My Courses, click our class & click ON LINE COURSE LOGIN

2.  Log into Blackboard with your atlas Username & Password

3.  Click the link to Log Into MyMathLab & your Username = V followed by your Valencia ID#, Password = valencia407 [Note: Or the Username & PW you specified during your registration process ~ not recommended]

4. Click on our CRN class

5.  Click on the left button labeled eBook ==> Ch 1 ==> 1.1 ==> Multimedia Textbook Section 1.1 [etc. for all sections assigned]. Use similar access to all chapters.

6.  Page through the Chapter content reading it, if necessary, and find the homework assigned at the end of that section

Or 7.  Go directly to assigned homework via the Multimedia Textbook Exercise Set

8. Check out the few Quiz Me questions for each section with the Tracked Tutorial Exercise link.

**\*\*\*\* How to access the Review for the Final Exam Questions\*\*\*\***

1. In Blackboard under the Open Lab Content heading on the left, click Final Exam Material

2. Click 28C Review for Final Exam [top link]

3. Click Continue to Begin the Review

4. Do questions specified below from the chapters we have covered in class with Save & Submit after each question. Copy questions as you go on paper or submit a copy of your grade book to verify you have completed the required questions correctly [1st do Questions from Ch. 1, then Ch. 2, then repeat Ch. 1 & 2 questions and add those from Ch. 6, etc. until we have covered all the chapter material in class and you do all 40 questions.] Such verification must be shown to Professor Sikora to earn Extra Effort [E2] tickets on the Test Day for that chapter and the previously covered chapters. E2 tickets add points to a low test grade at the end of the term.

|  |  |  |
| --- | --- | --- |
| Question # | Chapter | Topic |
| 1 | 2 | Solving equations using Distributive Property |
| 2 | 2 | Solving equations using Distributive Property |
| 3 | 2 | Solving equations using Distributive Property |
| 4 | 2 | Solving equations using Distributive Property & decimals |
| 5 | 2 | Solving equations with fractions |
| 6 | 2 | Solving literal equations [i.e. letters only] |
| 7 | 2 | Solving inequalities |
| 8 | 2 | Graphing inequalities on a number line using interval notation |
| 9 | 3 | Geometry Word Problem ~ perimeter |
| 10 | 3 | Geometry Word Problem ~ perimeter |
| 11 | 3 | Geometry Word Problem ~ area |
| 12 | 3 | Geometry Word Problem ~ area |
| 13 | 3 | % Word Problem |
| 14 | 3 | Money Word Problem |
| 15 | 3 | % Word Problem |
| 16 | 3 | % Word Problem |
| 17 | 4 | x & y-intercepts of a line from an equation [2 answers] |
| 18 | 4 | Slope of a line through 2 points [wine glasses over a picnic table] |
| 19 | 4 | Find the slope of a line from a graph |
| 20 | 4 | Find the slope of a line from y = mx + b form of an equation of a line |
| 21 | 4 | Find the slope of a line Ax + By = C form of an equation of a line |
| 22 | 4 | Select a graph from an xy-table of values |
| 23 | 4 | x & y-intercepts of a line from a graph [2 answers] |
| 24 | 4 | From a graph, write slope-intercept form of a line |
| 25 | 1 | Combine Like Terms in an expression |
| 26 | 6 | Squaring a Binomial |
| 27 | 6 | Power of a Power |
| 28 | 6 | Zero Power |
| 29 | 6 | Subtracting Polynomials |
| 30 | 6 | FOILing 2 Binomials |
| 31 | 7 | Find the GCF of several Monomials |
| 32 | 7 | Factor by Grouping |
| 33 | 7 | One factor of a trinomial with leading coefficient ≠ 1 [Hook] |
| 34 | 7 | One factor of a binomial using Difference of Squares |
| 35 | 7 | Solve Quadratic Equation by Factoring with leading coefficient = 1 [Mult/Add] |
| 36 | 7 | Solve Quadratic Equation by Factoring with leading coefficient ≠ 1 [Hook]. Specify only the integer answer, not the fraction one. |
| 37 | 8 | Add fractions with LIKE monomial denominators |
| 38 | 3 | Solve a proportion ~ [mi/gal] set-up |
| 39 | 9 | Radical simplification |
| 40 | 9 | Pythagorean Theorem |
| Save & Submit | Click OK | To Review Results ~ i.e. Your answers and the correct answers, question by question. Are you getting 28 or better out of 40 correct? That is required to pass the Final Exam [a necessity for passing the course for anyone who has not earned a 70% or higher on EVERY LAB QUIZ!] |