What are Supplemental Learning Activities?
Activities designed to help you pass your course. Activities designed to focus on key concepts covered in class and promote successful study skills.

Who is required to complete these activities?
Any student enrolled in Math 815 is required to complete Three (3) activities, which will account for a percent of your class grade. See your syllabus or instructor for the exact percent/points for your class grade.

What activities fulfill the requirement?
You can perform DLAs or Workshops and may complete at most 2 per day, by any combination of these.
- A DLA (Directed Learning Activity) is a packet you’ll work on in the Success Center. Once you’ve completed the activity, a qualified tutor will go over the material with you. Because it can take up to 1-hour to complete, you will need 1-hour of time to begin. It is fine, if you don’t need the whole hour. DLAs can be done on a drop-in or appointment basis. There are a variety of topics to choose from.
- A workshop is an interactive presentation by a faculty member lasting approximately one hour. You should schedule these in advance. Calendars are posted weekly on the website and in the center.

When should I do my activities?
Because the activities are designed to enhance the material you’ve learned in class, it is suggested that you work on your activities after your instructor has covered the material and you’ve completed the homework on the topic. The activities are not intended to teach you the material. Ask your instructor if they have specific due dates. If not, we suggest you do at least one activity every five weeks. The last day to work on activities is Wednesday, June 3rd.

Where can I complete my activities?
At either campus, they both provide the same services. You must bring your student ID card or photo ID.

Liberal Arts Campus (LAC-D103) 562/938-4228
Monday – Thursday: 7:30am to 8:00pm
Friday: 9am to 3pm
Saturday: 11am to 4pm

Pacific Coast Campus (PCC-EE206) 562/938-3991
Monday – Thursday: 8am to 8pm
Friday: 8am to 2pm
Saturday: 10am to 2pm

How do I let my Instructor know I’ve completed my activities?
The 1st time you come to the center, you’ll be handed a verification form to track all of your activities. Be sure to bring this each time you come. Do not lose this form, since this is your only record for your grade. When you complete your activity, the person working with you will sign your form and the front desk will stamp it. This must be done before you leave. It cannot be done at a later time or date. Your instructor will let you know when to turn in the form.

What else can I do in the Success Center?
We offer FREE access to: Math/STAT tutors, calculators, textbooks, and computers with access to printing and software.

How do I find more information?
Visit our website at http://www.lbcc.edu/successcenters/ or call either phone number listed above.
**Math 815**

**DLA Menus**

Students **DO NOT** need to do the DLA's in the order listed

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**Chapter 1 – Integers**

#140 – Adding Signed Numbers (Chp 1.3)
#141 – Subtracting Signed Numbers (Chp 1.4)
#142 – Order of Operations (Chp 1.8)

**Chapter 2 – Solving Equations**

#145 – Combining Like Terms (Chp 2.2)
#146 – Solving Equations using the Add Property (Chp 2.3)
#147 – Solving Equations using the Multi. Prop. (Chp 2.4)
#148 – Solving Equations using Several Steps (Chp 2.5)

**Chapter 4 – Fractions**

#153 – Add/Sub/Mult/Div. Fractions (Chp 4.3 & 4.4)
#155 – Order of Operations with Fractions (Chp 4.6)

**Chapter 5 – Decimals**

#158 – Adding & Subtracting Decimals (Chp 5.3)

**Chapter 10 – Exponents & Polynomials**

#164 – Multiplying Polynomials (Chp 10.5)

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**Workshop Topics**

**CHAPTER 1 - Integers**

#100. Adding Signed Numbers (1.3)
#101. Subtracting Signed Numbers (1.4)
#102. Order of Operation (1.8)

**CHAPTER 2 - Solving Equations**

#104. Combining Like Terms (2.2)
#105. Solving Equations Using Addition (2.3)
#106. Solving Equations Using Multiplication (2.4)
#107. Solving Using Several Steps (2.5)

**CHAPTER 3 - Applications**

#109. Area’s & Perimeter (3.1 & 3.2)
#110. Applications with One Unknown Quantity (3.3)

**CHAPTER 4 - Fractions**

#112. Lowest Terms (4.2)
#113. Multiplying/Dividing Fractions (4.3)
#114. Adding/Subtracting Fractions (4.4)
#115. Applications (4.5)
#116. Order of Operations (4.6)
#117. Solving Equations (4.7)

**CHAPTER 5**

#119. Adding/Subtracting Decimals (5.3)
#120. Multiplying/Division Decimals (5.4 & 5.5)
#122. Solving Equations (5.9)

**CHAPTER 6**

#124. Proportions (6.3)
#125. Solving Problems with Proportions (6.4)

**CHAPTER 7**

#127. Percents, Decimals, & Fractions (7.1)
#128. Percent Equations (7.3)
#129. Word Problems (7.4)

**CHAPTER 9**

#132. Graphing Linear Equations (9.5)

**CHAPTER 10**

#134. Exponent Products & Power Rule (10.1)
#136. Multiplying Polynomials (10.5)