Long Beach City College
Math Success Center – LAC
July 9th to July 12th Workshops

**Monday July 9th**
9:30 am – (Math 130) #84. Word Problems – (6.5) Rational Equations – Forbes
11:00 am – (Math 110) #14. GCF – (7.1) Greatest Common Factor – Forbes
12:00 pm – (Math 130) #84. Word Problems – (6.5) Rational Equations – Godwin
3:00 pm – (Math 110) #14. GCF – (7.1) Greatest Common Factor – Langevin

**Tuesday July 10th**
9:30 am – (Math 110) #14. GCF – (7.1) Greatest Common Factor – Forbes
11:00 am – (Math 110) #14. GCF – (7.1) Greatest Common Factor – Forbes
1:00 pm – (Math 130) #87. Rational Exponents – (7.2) Simplifying – Godwin
3:00 pm – (Math 130) #87. Rational Exponents – (7.2) Simplifying – Langevin

**Wednesday July 11th**
10:00 am – (Math 130) #88. Radical Equations – (7.6) Solving – Forbes
12:00 pm – (Math 110) #14. GCF – (7.1) Greatest Common Factor – Godwin
2:30 pm – (Math 130) #88. Radical Equations – (7.6) Solving – Langevin

**Thursday July 12th**
9:00 am – (Math 110) #16. Rationals – (8.1) Simplifying – Forbes
12:30 pm – (Math 130) #89. Complex Numbers – (7.7) Imaginary numbers – Godwin
2:00 pm – (Math 815) #125. Solving Problems with Proportions (6.4) - Langevin
3:30 pm – (Math 110) #16. Rationals – (8.1) Simplifying – Langevin

Sign up for any of the 50-minute workshops or directed study groups by making an appointment in person in D-103 or by calling (562) 938-4228.
For more information visit our website:

http://www.lbcc.edu/successcenters/

Please arrive 5 to 10 minutes early for a workshop, so you have time to get logged in. Workshops start on time and do not permit late participants.

Remember DLAs DON’T require an appointment. Just drop in ANY time we are open and give yourself at least an hour to work on them.

You may complete BOTH a workshop and a DLA on the same topic and receive credit for both activities, unless your instructor states otherwise.