Math Success Center – LAC
Workshop Schedules
Week 6: October 5 – October 10

Math 140 Workshops
Make sure you choose a workshop topic AFTER covering the material IN CLASS.

Monday, October 5, 2020

11:00 AM - (Math 130 & Math 140) #82. Systems – 3-Variables – C. Kim
1:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – D. Langevin
5:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – M. Chatterji
7:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – M. Chatterji

Tuesday, October 6, 2020

9:00 AM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – D. Hatori
1:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – S. Godwin
3:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – S. Godwin
7:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – M. Chatterji

Wednesday, October 7, 2020

11:00 AM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – C. Kim
3:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – D. Langevin
5:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – M. Chatterji

Thursday, October 8, 2020

9:00 AM - (Math 130 & Math 140) #2. Fractions – Add and Subtract – D. Hatori
1:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – S. Godwin
7:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – C. Kim

Friday, October 9, 2020

11:00 AM - (Math 130 & Math 140) #82. Systems – 3-Variables – R. Kemp

Saturday, October 10, 2020

11:00 AM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – P. Nuzman
1:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – P. Nuzman
Math Success Center – LAC
Workshop Schedules
Week 7: October 12 – October 17

Math 140 Workshops
Make sure you choose a workshop topic **AFTER** covering the material IN CLASS.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Workshop Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, October 12, 2020</td>
<td>9:00 AM</td>
<td>(Math 130 &amp; Math 140) #82. Systems – 3-Variables</td>
<td>C. Kim</td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 130 &amp; Math 140) #83. Special Factors – Special Formulas</td>
<td>D. Langevin</td>
</tr>
<tr>
<td></td>
<td>5:00 PM</td>
<td>(Math 130 &amp; Math 140) #84. Word Problems – Rational Equations</td>
<td>M. Chatterji</td>
</tr>
<tr>
<td>Tuesday, October 13, 2020</td>
<td>11:00 AM</td>
<td>(Math 130 &amp; Math 140) #84. Word Problems – Rational Equations</td>
<td>D. Hatori</td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 130 &amp; Math 140) #82. Systems – 3-Variables</td>
<td>S. Godwin</td>
</tr>
<tr>
<td></td>
<td>5:00 PM</td>
<td>(Math 130 &amp; Math 140) #83. Special Factors – Special Formulas</td>
<td>M. Chatterji</td>
</tr>
<tr>
<td>Wednesday, October 14, 2020</td>
<td>9:00 AM</td>
<td>(Math 130 &amp; Math 140) #83. Special Factors – Special Formulas</td>
<td>C. Kim</td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 110 &amp; Math 140) #3. Exponents – Basic rules of exponents</td>
<td>D. Langevin</td>
</tr>
<tr>
<td></td>
<td>3:00 PM</td>
<td>(Math 130 &amp; Math 140) #82. Systems – 3-Variables</td>
<td>D. Langevin</td>
</tr>
<tr>
<td></td>
<td>7:00 PM</td>
<td>(Math 130 &amp; Math 140) #83. Special Factors – Special Formulas</td>
<td>M. Chatterji</td>
</tr>
<tr>
<td>Thursday, October 15, 2020</td>
<td>11:00 AM</td>
<td>(Math 130 &amp; Math 140) #82. Systems – 3-Variables</td>
<td>D. Hatori</td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 130 &amp; Math 140) #84. Word Problems – Rational Equations</td>
<td>S. Godwin</td>
</tr>
<tr>
<td></td>
<td>5:00 PM</td>
<td>(Math 130 &amp; Math 140) #83. Special Factors – Special Formulas</td>
<td>C. Kim</td>
</tr>
<tr>
<td></td>
<td>7:00 PM</td>
<td>(Math 130 &amp; Math 140) #82. Systems – 3-Variables</td>
<td>C. Kim</td>
</tr>
<tr>
<td>Friday, October 16, 2020</td>
<td>9:00 AM</td>
<td>(Math 130 &amp; Math 140) #82. Systems – 3-Variables</td>
<td>R. Kemp</td>
</tr>
<tr>
<td>Saturday, October 17, 2020</td>
<td>1:00 PM</td>
<td>(Math 130 &amp; Math 140) #83. Special Factors – Special Formulas</td>
<td>P. Nuzman</td>
</tr>
<tr>
<td></td>
<td>3:00 PM</td>
<td>(Math 130 &amp; Math 140) #84. Word Problems – Rational Equations</td>
<td>P. Nuzman</td>
</tr>
</tbody>
</table>
Math 140 Workshops
Make sure you choose a workshop topic **AFTER** covering the material **IN CLASS.**

**Monday, October 19, 2020**
- 11:00 AM - (Math 130 & Math 140) #84. Word Problems – Rational Equations – C. Kim
- 3:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – D. Langevin
- 5:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – M. Chatterji

**Tuesday, October 20, 2020**
- 9:00 AM - (Math 130 & Math 140) #82. Systems – 3-Variables – D. Hatori
- 1:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – S. Godwin
- 3:00 PM - (Math 130 & Math 140) #84. Word Problems – Rational Equations – S. Godwin
- 7:00 PM - (Math 130 & Math 140) #84. Word Problems – Rational Equations – M. Chatterji

**Wednesday, October 21, 2020**
- 9:00 AM - (Math 130 & Math 140) #84. Word Problems – Rational Equations – C. Kim
- 11:00 AM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – C. Kim
- 1:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – D. Langevin
- 5:00 PM - (Math 130 & Math 140) #12. Graphing – Slope-intercept – M. Chatterji

**Thursday, October 22, 2020**
- 11:00 AM - (Math 130 & Math 140) #82. Systems – 3-Variables – D. Hatori
- 1:00 PM - (Math 130 & Math 140) #84. Word Problems – Rational Equations – S. Godwin
- 2:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – M. Montegary
- 5:00 PM - (Math 130 & Math 140) #82. Systems – 3-Variables – C. Kim
- 7:00 PM - (Math 130 & Math 140) #83. Special Factors – Special Formulas – C. Kim

**Friday, October 23, 2020**
- 11:00 AM - (Math 130 & Math 140) #84. Word Problems – Rational Equations – R. Kemp