Math Tutorials
Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

**Week 6: October 5 – October 10**

**Monday, October 5, 2020**
3:00 PM - (Math 60 & Math 47) Calc Tutorial 5: Chain Rule D. Langevin

**Wednesday, October 7, 2020**
9:00 AM - (Math 40) Trig Tutorial 2: The Unit Circle & Reference Angles C. Kim
1:00 PM - (Math 60) Calc Tutorial 6: Implicit Differentiation D. Langevin

**Thursday, October 8, 2020**
11:00 AM - (Math 50 & Math 45) Alg Tutorial 1: Finding Zeros of Polynomials D. Hatori
5:00 PM - (Math 40) Trig Tutorial 3: Graphing Sine & Cosine C. Kim

**Friday, October 9, 2020**
9:00 AM - (Math 60 & Math 47) Calc Tutorial 7: Exponential & Log Derivatives R. Kemp
Math Tutorials
Make sure you choose a Tutorial topic **AFTER** covering the material **IN CLASS**.

**Week 7: October 12 – October 17**

**Monday, October 12, 2020**
11:00 AM - (Math 60) Calc Tutorial 7: Exponential & Log Derivatives C. Kim
3:00 PM - (Math 40) Trig Tutorial 2: The Unit Circle & Reference Angles D. Langevin

**Tuesday, October 13, 2020**
9:00 AM - (Math 60) Calc Tutorial 8: Related Rates D. Hatori

**Wednesday, October 14, 2020**
11:00 AM - (Math 40) Trig Tutorial 3: Graphing Sine & Cosine C. Kim
5:00 PM - (Math 45 & Math 50) Alg Tutorial 1: Finding Zeros of Polynomials M. Chatterji

**Thursday, October 15, 2020**
3:00 PM - (Math 60 & Math 47) Calc Tutorial 7: Exponential & Log Derivatives S. Godwin

**Saturday, October 17, 2020**
11:00 AM - (Math 60) Calc Tutorial 8: Related Rates P. Nuzman
Math Success Center - LAC  
Math 40, 45, 47, 50 & 60  
Tutorial Schedules

Math Tutorials  
Make sure you choose a Tutorial topic **AFTER** covering the material **IN CLASS**.

**Week 8: October 19 – October 24**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Subject</th>
<th>Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, October 19, 2020</td>
<td>9:00 AM</td>
<td>(Math 60) Calc Tutorial 8</td>
<td>Related Rates C. Kim</td>
<td>C. Kim</td>
</tr>
<tr>
<td></td>
<td>7:00 PM</td>
<td>(Math 40) Trig Tutorial 3</td>
<td>Graphing Sine &amp; Cosine</td>
<td>M. Chatterji</td>
</tr>
<tr>
<td>Wednesday, October 21, 2020</td>
<td>3:00 PM</td>
<td>(Math 40) Trig Tutorial 5</td>
<td>Graphing Tangent &amp; Cotangent</td>
<td>D. Langevin</td>
</tr>
<tr>
<td>Friday, October 23, 2020</td>
<td>9:00 AM</td>
<td>(Math 60) Calc Tutorial 7</td>
<td>Exponential &amp; Log Derivatives</td>
<td>R. Kemp</td>
</tr>
</tbody>
</table>