<table>
<thead>
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<th>Monday</th>
<th>Tuesday</th>
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<th>Thursday</th>
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| 27. **Objective**: Students will understand the slope of supply and demand curves and find points of equilibrium.  
  
  **Watch Clip**: Posted on google classroom  
  **Read pages 75-76**  
  **Review examples 1 and 2 on page pg 76-77**  
  **Work on Key Terms and Problems 1-6. Due by Wednesday 4/29.**  
  **Credit for assignment(completion/work accuracy) will be given. Feedback given when submitted on the classwork section in google classroom. Send questions on google classroom or cps email.** | 28. **Objective**: Students will understand the slope of supply and demand curves and find points of equilibrium.  
  **Khan work on supply and demand**  
  **Finish work from Monday if not complete and submit questions on google classroom from Monday and Tuesday’s work.**  
  **Credit given for completion. Feedback given through google classroom/email.** | 29. **Objective**: Students will understand the slope of supply and demand curves and find points of equilibrium.  
  **Check in day: Video going over the section and the student submitted a question.**  
  **Work on Problems 7-9 pg 79. Due by Friday 5/1.**  
  **Submit finished work on google classroom. Credit given for completion. Feedback given through google classroom/email.** | 30. **Objective**: Students will understand the slope of supply and demand curves and find points of equilibrium.  
  **Watch Clip**: Posted on google classroom  
  **Work on 2-3 Check in. Due Friday 5/1**  
  **Submit finished work on google classroom. Credit given for completion. Feedback given through google classroom/email.** | 1. **Objective**: Students will understand the slope of supply and demand curves and find points of equilibrium.  
  **Work Day**  
  **Finish all work from the week and turn in on google classroom. Ask questions through google classroom or cps email.** |
Work is posted on google classroom. Notes can be taken in a notebook. Work can be done on a separate sheet of paper: copy problem, show work, and circle final answer. Post all assignments on google classroom. Video Links and materials posted on Classroom