***AP Calculus AB Calendar – Unit 1***

***Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

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| MONDAY | | TUESDAY | | WEDNESDAY | | THURSDAY | | FRIDAY | |
| 27 |  | 28 |  | 29 |  | 30 |  | 31 |  |
| First Day of School  Review definitions  HW: Parent Function Review Worksheet  Class Meetings:  1st Juniors  2nd Seniors  3rd Sophomores  4th Freshmen | | Review of Transformation (P3)  HW: Page 27 #5—11 odd, 25, 27, 47—52 all, 55, 57, 63, 65, 93  **Signature Sheet Due** | | Unit Circle and Trig Review  Naming values  HW: Trig Worksheet  **Signature Sheet Due** | | Section 1.2 & 1.3  HW: page 54 #5– 19 odd, 23, 25  Page 67: #3, 17, 25, 27, 31, 35, 37, 49, 53, 57, 59, 67, 73, 77, 83 | | **Quiz – Pre-Calc review**  Section 1.3 & Continuity Lab  Complete Thursday’s HW | |
| 3 |  | 4 |  | 5 |  | 6 |  | 7 |  |
| http://www.spacefiles.net/Images/Myspace_Labor_Day_Comments/images/Myspace_Labor_Day_Comments_41.gif | | Section 1.4  (Continuity and One-Sided Limits)    HW: page 78 #1—7 odd, 11, 17, 19, 35, 37, 41, 43, 45, 47, 59 | | 1.5 & 3.5  (Limits involving infinity)    HW: P.88 #3, 7, 11, 23, 41, 43& P. 205 #17, 21—33 odd | | **Quiz 1.2 – 1.4**  HW/CW: Limit Bingo, Limit Puzzle & Asymptote/Discontinuity Puzzle | | Review for Tests & Various Labs  HW: Finish Puzzles from last night & Test Review | |
| 10 | **Unit 1 Test** | 11 |  | 12 |  | 13 |  |
| [http://t3.gstatic.com/images?q=tbn:ANd9GcS6cwdj1miVMYpRjXmE-IYYfzXbPR9bD1pjkmEaeAeXiR6CcBCyLA](http://www.google.com/imgres?q=taking+test&safe=active&rls=com.microsoft:en-us:IE-SearchBox&biw=1004&bih=464&tbm=isch&tbnid=jkJDrc-Q0BXTaM:&imgrefurl=http://jaybanks.com/anti-bullying/assemblies-programs/test-taking-assembly/&docid=OguLZOjCsjHqnM&imgurl=http://jaybanks.com/wp-content/uploads/2009/11/TestTakingTime1.gif&w=240&h=240&ei=2w4WUvXQC8-l4AORlICQBQ&zoom=1&iact=hc&vpx=4&vpy=144&dur=1406&hovh=192&hovw=192&tx=86&ty=128&page=2&tbnh=150&tbnw=186&start=11&ndsp=16&ved=1t:429,r:17,s:0,i:130) | | ***“There are three ways to ultimate success:***  ***The first way is to be kind.***  ***The second way is to be kind.***  ***The third way is to be kind.”***  Mr. Rogers | | **Tips for Success in AP Calculus**  **Study, ask questions, form study groups and attend SMART Lunch** | |  | |  | |

Welcome to Calculus!