

# AP CALCULUS BC

## April – May 2017

Monday	Tuesday	Wednesday	Thursday	Friday
<b>April 10</b> Multiple Choice Review  Extra Credit Practice Exam Due	<b>April 11</b> FRQ Review	<b>April 12</b> <b>AP Quiz #4</b>  3 FRQ's	<b>April 13</b> MC/ FRQ Review  Homework: MC/FRQ Problems	<b>April 14</b> MC/ FRQ Review  Homework: MC/FRQ Problems
17  MC/ FRQ Review  Homework: MC/FRQ Problems	18  MC/ FRQ Review  Homework: MC/FRQ Problems	19  <b>AP Quiz #5</b> Calculator 25 MC	20  MC/ FRQ Review  Homework: MC/FRQ Problems	21  MC/ FRQ Review
24  <b>Pre-AP Test</b> Free response day 1 30 mins Calculator (FRQs #1-2)	25  <b>Pre-AP Test</b> Free response day 2 30 mins Non-Calculator (FRQs #3-4)	26  <b>Pre-AP Test</b> Free response day 3 30 mins Non-Calculator (FRQs #5-6)	27  <b>Pre-AP Test</b> Multiple choice day 4 Non-calculator 28 MC's	28  <b>Pre-AP Test</b> Multiple choice day 5 Calculator 17 MC's
<b>May 1</b>  Go over Pre AP Test  Homework: MC/FRQ Problems	<b>May 2</b>  Go over Pre AP Test  Homework: MC/FRQ Problems	<b>May 3</b>  Go over Pre AP Test  Homework: MC/FRQ Problems	<b>May 4</b>  Go over Pre AP Test  Homework: MC/FRQ Problems	<b>May 5</b>  AP Exam Review
8  AP Exam Review	9  <b>AP Calculus BC Exam</b>	10  Calculus Project	11  Calculus Project	12  Calculus Project
15  Calculus Project	16  Calculus Project	17  Calculus Project	18  Calculus Project	19  Calculus Project
22  <b>Final Exams</b> 7 <sup>th</sup> period	23  <b>Final Exams</b> (1 <sup>st</sup> , 3 <sup>rd</sup> periods)	24  <b>Final Exams</b> (2 <sup>nd</sup> , 4 <sup>th</sup> periods)	25  <b>Final Exams</b> (6 <sup>th</sup> , 5 <sup>th</sup> periods)  <b>Graduation Day</b>	26