<table>
<thead>
<tr>
<th><strong>Monday</strong></th>
<th><strong>Holiday</strong></th>
</tr>
</thead>
</table>


**Warm-Up:** study notes for test 1-cycle 4

**Class work:** Test 1

**Homework:** TEXTBOOK: p. 357: 18 - 23, 32 – 38, 43, 48, 52


**Warm-Up:** Review long division + intro to synthetic division (time permitting)

**Class work:** Check/Review HW

**Notes 5.5**

**Homework:** TEXTBOOK: pg. 366: 3 – 33 odd

*Quiz 2-C-4 Tuesday 29, 2008 5.1, 5.3, 5.5, 5.7, 6.1*


**Warm-Up:** Use long or synthetic division to demonstrate the remainder and factor theorem.

**Class work:** Check/Discuss HW

**Notes 5.7**

Pg. 384: 10 – 13, 19 with graphing calculators

**Homework:** TEXTBOOK: pg. 384: 20 -23, 34 -41 (only determine the number of zeros)

*Quiz 5.4 – 5.7 on Tuesday(2/5), Unit 5 Test Friday(2/8)*