

CHAPTER SEVEN

✂ All assignments are to include copying the problem and showing work. *This chapter has no graphs.*

1/20 Fri.	7-A1	Objective: 7-1 Multiplying Monomials Assignment: <u>Pgs. 361 – 362</u>, # 8 – 10, 14 - 25, 31 – 47. (32 pbms.)
1/23 Mon.		<i>NO SCHOOL – Semester Prep Day</i>
1/24 Tues.	7-A2	Objective: 7-1 & 7-2 Multiplying & simple Dividing of Monomials Assignment: <u>Handout 7-A2</u> (40 pbms.)
1/25 Weds.	7-A3	Objective: 7-2 Dividing Monomials (<i>including zero and negative exponents</i>) Assignment: <u>Pgs. 370 – 371</u>, # 2 – 18 evens, 19 – 41. (32 pbms.)
1/26 Thurs.	7-A4	Objective: More Practice on Multiplying and Dividing Monomials Assignment: <u>Heath Pg. 416</u>, # 21 – 28 & <u>Handout 7-A4</u> (32 pbms.)
1/27 Fri.	7-A5	Objective: Fractional Exponents Assignment: <u>Handout 7-A5</u> (38 pbms.)
1/30 Mon.	7-A6	Objective: Review for Exponent Quiz (<i>Key given</i>) Assignment: <u>Heath Pg. 446 - 447</u>, #1 - 24, 37 - 42, 51 – 52. (32 pbms.)
1/31 Tues.	7-A7	Objective: <u>EXPONENT QUIZ</u> <i>after the quiz read the notes handout for lesson</i> 7-4 Adding and Subtracting Polynomials Assignment: <u>Pgs. 386 – 387</u>, # 11 – 36. (26 pbms.)
2/1 Weds.	7-A8	Objective: 7-3 Polynomials Assignment: <u>Glencoe Pgs. 379 – 380</u>, # 15 – 23, 42 – 43, 50, 61 – 71 & <u>Heath Pg. 512</u>, # 2 – 10, <u>Pg. 514</u>, # 51 – 53, <u>Pg. 418</u>, # 45 - 48. (39 pbms.)
2/2 Thurs.	7-A9	Objective: 7-5 Multiplying a Polynomial by a Monomial Assignment: <u>Pgs. 392 – 395</u>, # 30 – 53, 72 – 80. (33 pbms.)
2/3 Fri.	7-A10	Objective: 7-6 Multiplying Polynomials (28 pbms.) Assignment: <u>Pgs. 401 – 402</u>, # 12 – 42 even, 48, & <u>Heath Pg. 556</u>, # 1 – 8, 33 - 36.
2/6 Mon.	7-A11	Objective: 7-7 Special Products Assignment: <u>Pgs. 407 – 409</u>, # 26 – 43, 53 – 57, 66 – 70. (28 pbms.)
2/7 Tues.	7-A12	Objective: Review of Chapter Seven (<i>Start in class, key given.</i>) Assignment: <u>Pgs. 410 – 414</u>, # 1 – 30, 37 – 57, 60 – 63. (55 pbms.)
2/8 Weds.	8-A1	Objective: <u>TEST ON CHAPTER SEVEN</u> & 8-1 Monomials and Factoring Assignment: <u>Pgs. 423 – 424</u>, # 11 – 29, 35 – 45. (29 pbms.)