|  |  |
| --- | --- |
| 1. Defining, modelling and combining like terms of polynomials | -WB: pg 159 #1, 3-10: left column  -MMS9: pg 214 #12, 13  -MMS9L pg 223 #11-14, 22 |
| 1. Adding and subtracting polynomials | WB: pg 167 #1, 3, 4, 6, 7, 8: left column  MMS9: pg 229 #8-10, 17  MMS9: pg 234 #6, 8, 9, 10, 13 |
| 1. Multiplying polynomials | WB: pg 179 #2 and 3 (left column) 7, 8, 9  MMS9: pg 247 #15, 22; pg 256 #12, 20 |
| 1. Distributive property, FOIL, vertical method, rectangle method: | Handout |
| 1. Dividing polynomials | WB: pg 185 #187 #1-3 (left column), 6, 7, 10(left column)  MMS9: pg 247 #13, 16, 23; pg 255 #10, 11, 16, 21 |
| 1. Factoring polynomials | Handout |
| 1. Review/pretest |  |
| 1. test |  |