Math 8 Odyssey: Unit 3: EXPONENTS, EXPONENT LAWS AND SQUARE ROOTS

|  |  |
| --- | --- |
| 1. Defining a ‘power’ | -workbook pg 23 #1-3, 7, 8 9,, 10, 11 |
| 1. Order of operations | -WB pg 28 #1-4: left column  MMS9: pg 60 #12, 15 |
| 3a. Exponent laws-product rule, quotient rule | WB pg 34 #1, 2, 4-9: lefy column |
| 3b. exponent laws continued:  -power rule and scientific notation | -WB pg 40 #2-8, 10, 11  -MMS9: pg 61 # 9-11 |
| 4a. number system and square roots | WB pg 10 #1-4 9left column), 7, 8, 10, 12 |
| 4b. non-perfect square roots and Pythagoras | WB pg 17 #1, 2, 4: left column, 6, 8 |
| 5. review | WB –chapter review pg 44: choose 3 questions from each…30 total |
| 6. test |  |
|  |  |