

Algebra Lessons for January 6-10

****If you are absent, you MUST make-up the classwork as well as the homework.**

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| Monday Jan. 06 1,6 | <u>Agenda: Rules of Exponents – Multiplying Monomials</u> 1. <u>Get the Rules of Exponents page and the Multiplying Monomials page.</u> 2. Examples of the Rules of Multiplying Monomials 3. Practice Multiplying Monomials (8-1 Sheet) | Due Next Class: 8-1 Multiplying Monomials sheet |
| Tuesday Jan. 07 1 Wednesday Jan. 08 6 | <u>Agenda: Rules of Exponents – Powers and Products</u> 1. <u>Get out the Rules of Exponents page and get the Powers and Products page.</u> 2. Examples of the Rules of Powers of Products 3. Practice Power of Products (8-2 Sheet) 4. If you are done with all the above, go onto Khan Academy and add the 8 th grade course. Then, go into the unit for scientific notation and work on operations with scientific notation. | Due Next Class: 8-2 Power of Products sheet |
| Wednesday Jan. 08 1 Thursday Jan. 09 6 | <u>Agenda: Rules of Exponents – Dividing Monomials</u> 1. <u>Get out the Rules of Exponents page and get the Dividing Monomials page.</u> 2. Examples of the Rules of Dividing Monomials 3. Practice Dividing Monomials (8-3 Sheet) 4. If you are done with all the above, go onto Khan Academy and add the 8 th grade course. Then, go into the unit for scientific notation and work on operations with scientific notation. | Due Next Class: 8-3 Dividing Monomials sheet |
| Friday Jan. 10 1,6 | <u>Agenda: Rules of Exponents – Dividing Monomials</u> 1. <u>Get out the Rules of Exponents page and get the 8-4 page.</u> 2. Examples of the Negative and Zero Exponents 3. Practice Negative and Zero Exponents sheet (8-4 Sheet) | Due Next Class: 8-4 Negative and Zero Exponents sheet |