

Math 8 Lessons for September 11-15

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

Monday Sept. 11 2345	<u>Agenda: Lesson 2-1 Integer Exponents</u> <ul style="list-style-type: none"> • Warm-up: Complete Explore Activities #1 p. 33 and #2 p. 34. • Rules of Exponents in your notes (Multiplying Monomials) • 8-1 Laws of Exponents: Multiplying Monomials sheet (we will work through one in each section of the odds, you do the rest of the odds) 	Due Next Class: 8-1 Laws of Exponents: Multiplying Monomials sheet (ODDS)
Tuesday Sept. 12 2345	<u>Agenda: Lesson 2-1 Integer Exponents</u> <ul style="list-style-type: none"> • Warm-up: Check your answers on the 8-1 sheet. • Questions from the 8-1 sheet? • Rules of Exponents in your notes (Powers and Products) • 8-2 Laws of Exponents: Powers and Products sheet (we will work through one in each section of the odds) • Try on your own the EVENS. 	Due Next Class: 8-2 Laws of Exponents: Powers and Products sheet (EVENS)
Wednesday Sept. 13 2 Thursday Sept. 14 345	<u>Agenda: Lesson 2-1 Integer Exponents</u> <ul style="list-style-type: none"> • Warm-up: Check your answers on the 8-2 sheet. • Questions from the 8-2 sheet? • Rules of Exponents in your notes (Dividing Monomials) • 8-3 Laws of Exponents: Dividing Monomial sheet (we will work through a few in each section together) • Try on your own the ODDS. 	Due Next Class: 8-3 Laws of Exponents: Dividing Monomials sheet (ODDS)
Friday Sept. 15 2345	<u>Agenda: Lesson 2-1 Integer Exponents</u> <ul style="list-style-type: none"> • Warm-up: Check your answers on the 8-3 sheet. • Questions from the 8-3 sheet? • Rules of Exponents in your notes (Negative and Zero Exponents) • 8-4 Laws of Exponents: Negative and Zero Exponents sheet (we will work through a few in each section together) • Try on your own the ODDS. 	Due Next Class: 8-4 Laws of Exponents: Negative and Zero Exponents sheet (ODDS)