

Lesson Plans for Chris Underwood, Durham Intermediate School

Week of Monday, October 03, 2011

Monday, October 03, 2011 Day 30	Tuesday, October 04, 2011 Day 31	Wednesday, October 05, 2011 Day 32	Thursday, October 06, 2011 Day 33	Friday, October 07, 2011 Day 34
Notes	Notes	Notes	Notes	Notes
The TEKS below are for the entire week.	CoGat Testing - periods 1&2	CoGat Testing - Period 7&8	CoGat Testing - Period 4&5	
Mathematics, Grade 6	Mathematics, Grade 6	Mathematics, Grade 6	Mathematics, Grade 6	Mathematics, Grade 6
<p>The student is expected to...</p> <ul style="list-style-type: none"> » determine the reasonableness of a solution to a problem.[7.2.G] » The student is expected to formulate equations from problem situations described by linear relationships.(STAAR Readiness Standard) [6.5A] » use concrete and pictorial models to solve equations and use symbols to record the actions[7.5.A] » select or develop an appropriate problem-solving strategy from a variety of different types, including drawing a picture, looking for a pattern, systematic guessing and checking, acting it out, making a table, working a simpler problem, or working backwards to solve a problem[6.11.C] » use addition and subtraction to solve problems involving fractions and decimals;(STAAR Readiness Standard) [6.2B] <p>Review - Algebraic Expressions</p> <p>Warm Up -Algebraic Expressions - Who Wants to be a Millionaire Game - http://www.math-play.com/Algebraic-Expressions-Millionaire/algebraic-expressions-millionaire.html Grade Review #4</p> <p>Group Activity - Algebra Jeopardy Review</p>	<p>Writing and Solving Algebraic expressions and equations</p> <p>Group Activity - Finish Algebra Jeopardy Review Grade - Write an Algebraic Expressions Connect the dots Puzzle Activity</p> <p>Lesson - How to solve one operation addition and subtraction equations. Group Activity - p. 346 Modeling addition of Equations</p>	<p>Grade - Write an Algebraic Expressions Connect the dots Puzzle Activity</p> <p>Lesson - How to solve one operation addition and subtraction equations. Group Activity - p.346 Modeling addition of Equations Notes from PowerPoint on how to solve one operation addition and subtraction equations. Independent Practice - Work on examples throughout PowerPoint</p>	<p>Grade - Adding and Subtracting One Step Equations Activity</p> <p>Lesson - How to solve one operation multiplication and division equations. Group Activity - p.353 Modeling multiplication of Equations Notes from PowerPoint on how to solve one operation multiplication and division equations. Independent Practice - Work on examples throughout PowerPoint</p>	<p>Grade - Multiplication and Division One Step Equations Activity</p> <p>Test #4 - Algebra, Cow Pastures, Egg Algebra</p>
Homework	Homework	Homework	Homework	Homework
Write an Algebraic Expressions Connect the dots Puzzle Activity - due 10/5	FF Week 4 Score - due 10/5 Adding and Subtracting One Step Equations Activity - due 10/6	Adding and Subtracting One Step Equations Activity - due 10/6	Multiplication and Division One Step Equations Activity - due 10/7	none