

Lesson Plans for Chris Underwood, Durham Intermediate School

Week of Monday, October 24, 2011

Monday, October 24, 2011 Day 44	Tuesday, October 25, 2011 Day 45	Wednesday, October 26, 2011 Day 46	Thursday, October 27, 2011 Day 47	Friday, October 28, 2011 Day 48
Notes	Notes	Notes	Notes	Notes
TEKS are to be used throughout the entire week.				
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"> » use integers to represent real-life situations; (STAAR Supporting Standard) [6.1C] » compare and order integers and positive rational numbers;[7.1.A] » use models, such as concrete objects, pictorial models, and number lines, to add, subtract, multiply, and divide integers and connect the actions to algorithms;[7.2.C] » simplify numerical expressions involving order of operations and exponents;[7.2.E] <p>Finish Battleship - Review Coordinate Planes, Quadrants, Ordered Pairs</p> <p>Review #5 - Allow students 30 minutes in class to begin working on Review #5. What they do not finish will be for tonight's homework.</p> <p>Mean, Median, Mode, and Range</p> <p>Complete and Compare Results from Underwood Games - Various challenges where students agility, speed, and strength will be put to the test to determines each classes mean, median, mode, and ranes in the various events.</p>	<p>Compare/Order Integers using number lines</p> <p>Write Integers to represent situations Opposites/Absolute Value Act. 4-2 (Introduction to Integers) all</p>	<p>Addition of Integers</p> <p>Model Integer Addition - using number lines and red/yellow counters and war battles</p> <p>Notes on Adding Integers</p> <p>Group Activity - Act. 4-6 (all)</p>	<p>Subtraction of Integers</p> <p>Model Integer Subtraction- using number lines and red/yellow counters</p> <p>Explain what subtracting integers means. Students need to understand the wording.</p> <p>Notes on Subtracting Integers</p> <p>Group Activity - Act. 4-9 (all)</p>	<p>Practice Adding and Subtracting Integers</p> <p>Act. 4-14, 4-14, 4-15</p>
Homework	Homework	Homework	Homework	Homework
Review #5 - due 10/25	Act. 4-3 (Introduction to Integers) all - due 10/26	Act. 4-5 (Addition of integers) evens - due 10/27	Act. 4-7 (Subtraction of Integers) evens - due 10/28	Act. 4-13 (Addition and Subtraction od Integers) evens - due 10/31