

February 2008

Monday	Tuesday	Wednesday <u>2/20</u>	Thursday <u>2/21</u>	Friday <u>2/22</u>
		Re-Teaching 3.5 Compound Ineqs Understanding of overlapping regions	Solving compound INEQs in one run ON and OR propositions	Solving compound INEQs as separate INEQs ON and OR propositions
<u>2/25</u> Another try at arithmetic Hot and Cold cubes approach	<u>2/26</u> Hot and Cold Cubes More of shorter exercises	<u>2/27</u> Report Cards Absolute value EQs and INEQs Review of ABSOLUTE value	<u>2/28</u> Absolute value EQs EVERY absolute value EQs result in TWO ordinary EQs	<u>2/29</u> Solving absolute value INEQs EVERY absolute value INEQs result in TWO ordinary INEQs

March 2008

Monday <u>3/3</u>	Tuesday <u>3/4</u>	Wednesday <u>3/5</u>	Thursday <u>3/6</u>	Friday <u>3/7</u>
Review of Chapter # 3 Inequalities	Review of Chapter # 3 Absolute Value Inequalities And Wquations	TEST CH # 3	Review of Ch. 3Test Chapter # 4 4.1 Ratio and Proportions	1) Ratios and Rates 2) Solving Proportions
<u>3/10</u> 4.3 Proportions and Percent Equations	<u>3/11</u> Progress Reports 1) Applying proportions to percent problems	<u>3/12</u> 2)Percent Equations	<u>3/13</u> 4.2 Proportions and Similar Figures Similar Figures	<u>3/14</u> Indirect Measurements and Scale Drawing
<u>3/17</u> SPRING BREAK	<u>3/18</u> SPRING BREAK	<u>3/19</u> SPRING BREAK	<u>3/20</u> SPRING BREAK	<u>3/21</u> SPRING BREAK
<u>3/24</u> SPRING BREAK	<u>3/25</u> 4.4 Percent of Change	<u>3/26</u> Percent of change Percent Error	<u>3/27</u> 4.5 Applying Ratios To probability	<u>3/28</u> 1) Theoretical Probability 2) Experimental probability

April 2008

Monday <u>3/31</u>	Tuesday <u>4/1</u>	Wednesday <u>4/2</u>	Thursday <u>4/3</u>	Friday <u>4/4</u>
Review of Chapter 4 Ratios and proportions	Review of Chapter 4 Probability	TEST Ch # 4	Review of Ch. 4 test	Chapter 5 Graphs and Functions 5.1 Relating graphs to events
<u>4/7</u> Interpreting, Sketching, and Analyzing Graphs	<u>4/8</u> 5.2 Relations and Functions Identifying Relations and Functions Evaluating Functions	<u>4/9</u> 5.3 Function Rules, Tables, and Graphs Modeling Functions	<u>4/10</u> Reviewing Functions Examining Lists, Tables Mapping Vertical Line Test	

