

Day	Algebra I : 1st & 4th hours	Day	PreAlgebra : 2nd hour	Day	Geometry : 7th hour
Monday, May 03, 2010	<p>grade: set 95</p> <p>Quiz</p> <p>lesson: Discuss lesson 96 on quadratic functions</p> <p>objective After this lesson the student should be able to: graph a quadratic function.</p> <p>standard</p> <p>assign: page 642, set 96</p>	Monday, May 03, 2010	<p>grade: set 110</p> <p>lesson: Discuss lesson 111 on commission and profit</p> <p>objective After this lesson the student should be able to: calculate commission and profit given sales and expenses.</p> <p>standard</p> <p>assign: page 345, set 111</p>	Monday, May 03, 2010	<p>grade:</p> <p>lesson:</p> <p>objective</p> <p>standard</p> <p>assign:</p> <p style="text-align: center;">No class - AR trip</p>
Tuesday, May 04, 2010	<p>grade: set 96</p> <p>Quiz quiz 9.1</p> <p>lesson: Discuss lesson 97 on linear inequalities</p> <p>objective After this lesson the student should be able to: graph a linear inequality.</p> <p>standard 8.B.4a</p> <p>assign: page 652, set 97</p>	Tuesday, May 04, 2010	<p>grade: set 111</p> <p>lesson: Discuss lesson 112 on probability</p> <p>objective After this lesson the student should be able to: calculate the probability of a given simple event.</p> <p>standard</p> <p>assign: page 348, set 112</p>	Tuesday, May 04, 2010	<p>grade:</p> <p>lesson: Discuss lesson 61 on quadrilaterals</p> <p>objective After this lesson the student should be able to: determine if a quadrilateral is a parallelogram.</p> <p>standard 9.B.4 / 9.C.4a</p> <p>assign: page 409, set 61</p>
Wednesday, May 05, 2010	<p>grade: set 97</p> <p>Quiz quiz 9.2</p> <p>lesson: Discuss lesson 98 on solving quadratic equations</p> <p>objective After this lesson the student should be able to: solve a quadratic equation by factoring.</p> <p>standard</p> <p>assign: page 659, set 98</p>	Wednesday, May 05, 2010	<p>grade: set 112</p> <p>lesson: Discuss lesson 113 on scales</p> <p>objective After this lesson the student should be able to: measure using a metric scale or an inch scale.</p> <p>standard</p> <p>assign: page 352, set 113</p>	Wednesday, May 05, 2010	<p>grade: set 61</p> <p>lesson: Discuss lesson 62 on cylinders</p> <p>objective After this lesson the student should be able to: calculate the volume and surface area of a cylinder.</p> <p>standard 7.A.4b / 9.B.4</p> <p>assign: page 415, set 62</p>
Thursday, May 06, 2010	<p>grade: set 98</p> <p>Quiz quiz 9.3</p> <p>lesson: Discuss lesson 99 on rational equations</p> <p>objective After this lesson the student should be able to: solve a rational equation.</p> <p>standard</p> <p>assign: page 666, set 99</p>	Thursday, May 06, 2010	<p>grade: set 113</p> <p>lesson: Discuss lesson 114 on probability</p> <p>objective After this lesson the student should be able to: calculate the probability of independent events.</p> <p>standard</p> <p>assign: page 356, set 114</p>	Thursday, May 06, 2010	<p>grade:</p> <p>lesson:</p> <p>objective</p> <p>standard</p> <p>assign:</p> <p style="text-align: center;">No class - Juniors decorating for Prom</p>
Friday, May 07, 2010	<p>grade: set 99</p> <p>Quiz quiz 9.4</p> <p>lesson: Discuss lesson 100 on quadratic equations</p> <p>objective After this lesson the student should be able to: solve a quadratic equation by graphing.</p> <p>standard</p> <p>assign: page 673, set 100</p>	Friday, May 07, 2010	<p>grade: set 114</p> <p>lesson: Discuss lesson 115 on geometry</p> <p>objective After this lesson the student should be able to: identify polygons and tell what transformation is used to change one to another.</p> <p>standard</p> <p>assign: page 361, set 115</p>	Friday, May 07, 2010	<p>grade:</p> <p>lesson:</p> <p>objective</p> <p>standard</p> <p>assign:</p> <p style="text-align: center;">No class - Juniors decorating for Prom</p>

Day		PreCalculus : 8th hour	Day		Informal Geometry : 9th hour
Monday, May 03, 2010	grade: lesson: objective standard assign:	No class - AR trip	Monday, May 03, 2010	grade: lesson: objective standard assign:	No class - AR trip
Tuesday, May 04, 2010	grade: lesson: objective standard assign:	review for test	Tuesday, May 04, 2010	grade: lesson: objective standard assign:	Discuss lesson 7.1 on ratio and proportion After this lesson the student should be able to: use ratios and proportions to solve problems. 7.C.4a / 7.C.4b page 361 # 2 - 66 evens
Wednesday, May 05, 2010	grade: lesson: objective standard assign:	worksheet for test review review for test	Wednesday, May 05, 2010	grade: lesson: objective standard assign:	page 361 # 2 - 66 evens Discuss lesson 7.2 on polygons After this lesson the student should be able to: identify similar polygons. 6.D.4 / 7.C.4a / 9.B.4 page 368 # 2 - 40 evens
Thursday, May 06, 2010	grade: lesson: objective standard assign:	No class - Juniors decorating for Prom	Thursday, May 06, 2010	grade: lesson: objective standard assign:	No class - Juniors decorating for Prom
Friday, May 07, 2010	grade: lesson: objective standard assign:	No class - Juniors decorating for Prom	Friday, May 07, 2010	grade: lesson: objective standard assign:	No class - Juniors decorating for Prom