

## Weekly Lesson Plans

Period	Date/Week: September 5, 2011					Teacher: Mrs. Jones					Grade/Class: Science				
	Monday		Tuesday		Wednesday		Thursday		Friday						
1st	No School		Read and discuss pgs. 13-23 Measurement. Copy vocabulary words for a quiz on Friday. HW Draw 10 different lines, determine length in cm and convert to mm. 8.1.1.a&b		Mass and volume discussion. Volume wksht as homework. Triple beam review.		Dimensional Analysis/Unit conversions		Quiz on vocabulary and continue with dimensional analysis						
2nd	No School		Read and discuss pgs. 13-23 Measurement. Copy vocabulary words for a quiz on Friday. HW Draw 10 different lines, determine length in cm and convert to mm. 8.1.1.a&b		Mass and volume discussion. Volume wksht as homework. Triple beam review.		Dimensional Analysis/Unit conversions		Quiz on vocabulary and continue with dimensional analysis						
3rd	No School		Thermometer discussion and homework sheet on temperature. Go over Bunsen Burner technique. 8.1.1.a & b		Parts of TBB and 10 objects to mass		Graduated cylinder discussion		Quiz on lab equipment and information						
4th	No School		Thermometer discussion and homework sheet on temperature. Go over Bunsen Burner technique. 8.1.1.a & b		Parts of TBB and 10 objects to mass		Graduated cylinder discussion		Quiz on lab equipment and information						
5th															
6th			Read and discuss pages 20-29. Copy vocabulary words for a quiz on Friday. 8.1.1.a & b		Dimensional Analysis/Unit conversions on temperature		Mass and volume discussion, lab, and practice sheets		Quiz over vocabulary words						
7th			Read and discuss pages 20-29. Copy vocabulary words for a quiz on Friday. 8.1.1.a & b		Dimensional Analysis/Unit conversions on temperature		Mass and volume discussion, lab, and practice sheets		Quiz over vocabulary words						
8th															