

IPC Calendar-Khaleda Bhatti

September 2019

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Objectives:TSW able to compare & interpret their M & M lab data by using Bar and Pie graph.	2 Ch # 1 Review-CW Calculator , Binder & Pencil	3 Prefix & suffix Quiz Pencil & Binder Egg in a Bottle Lab Fire safety, Closed Toe Shoes & Pencil	4 M & M Lab(GA) Calculator , Pencil, Binder, Ruler, Compass & Protractor	5 M & M Lab(GA) Calculator , Pencil, Binder, Ruler, Compass & Protractor	6 PR1 Study guide Test#1-HW Calculator , Binder & Pencil	
Objectives: TSW able to understand, demonstrate, & apply the concept of mass, volume and density.	9 Review Study Guide Test#1 Binder/Notes, Pencil, Calculator	10 Concept of Volume-CW Pencil, Binder & No Calculator	11 Test # 1/Ch #1 Pencil	12 Density Determination- CW need Pencil, Binder & No Calculator	13 Test # 2/Ch #1 Pencil	
Objectives: TSW able to understand, demonstrate, & apply the concept of mass, volume and density.	16 Mass & Volume Lab #1 Pencil, Calculator, Closed toe shoes	17 Ch#14 & 15 Vocabulary & Questions-CW needs pencil & Book	18 Law Of Conservation of Mass Lab Pencil, Calculator	19 Mass & Volume Lab #2 Pencil, Calculator, Closed toe shoes	20 Density Math Problems- Quiz Binder/Notes, Pencil	
Objectives: TSW able to plot density graph by using TI-84 calculators & also on a graph paper.	23 Graphing mass & Volume-CW Pencil, ruler, graph paper & Calculator	24 Kick-Off Pep Rally Graphing mass & Volume-CW Pencil, ruler, graph paper & Calculator	25 A Date with Density- Lab GA Pencil, Calculator, Closed toe shoes	26 Percentage Error-Quiz Pencil, Calculator	27 RC1 Review Physical & Chemical Properties & Changes TEST - Read P469-476 & take Notes	Objectives: TSW able to compare Physical & chemical Properties & changes in matter with everyday life example
	30 Teacher Prep Day					

EVENTS

Meet the Teacher 5:30PM-7:00PM Kick-Off Pep Rally Wear Boots & Hats **Report Period 1 ends** August 27th