

## September 2020 IPC (Khaleda Bhatti)

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Objectives:TSW able to compare & interpret their M & M lab data by using Bar and Pie graph.	31 Ch # 1 Review-CW Calculator, Book & computer	M & M Lab Calculator, Pencil, colored pencils, M& M packet, Ruler, computer & Notebook	M & M Lab Calculator, Pencil, colored pencils, M& M packet, Ruler, computer & Notebook	3 Review Chapter 1 concepts need book & Computer & Notebook	4 PR 1 Test # 1/Ch #1 Computer	8 <sup>th</sup> TEKS:1AB,2A- D,3A-D,6ABC 8 <sup>th</sup> STAAR: Chemistry & Physic ELPS: 1C, 1D, 3J, 5B, 5F, 5G
Objectives: TSW able to understand, demonstrate, & apply the concept of mass, volume and density.	7 Test # 2/Ch #1 Computer	8 Concept of Volume-CW Pencil, computer & Calculator	9 Density Determination- CW need computer, Notebook & Calculator	10 Read Ch#14-Section 1 Page 432-439 Section 1 Quiz- Google Form-need Book & Computer	11 Tool Quiz need Computer	Topic: Mass, Volume & Density
Objectives: TSW able to understand, demonstrate, & apply the concept of mass, volume and density.	14 Density Math Problems- Quiz Binder/Notes, Pencil	Graphing mass & Volume-CW Pencil, ruler, graph paper, Notebook, computer & Calculator	16 Graphing mass & Volume-CW Pencil, ruler, graph paper, Notebook, computer & Calculator	17 Read Ch#14-Section 2 Page 441-446 Section 1 Quiz- Google Form-need Book & Computer	18 Percentage Error-Quiz Need notebook, pencil, take notes, computer & calculator	
Objectives: TSW able to plot density graph by using TI-84 calculators & also on a graph paper.	21 Read Ch#14-Section 3 Page 447-451 Section 3 Quiz- Google Form-need Book & Computer	Boyle's & Charles' Law Demo-need marshmallow & paper plate Boyle's & Charles Law Math Problems Need notebook, pencil, take notes, book, computer & calculator	23 Boyle's & Charles Law Math Problems Need notebook, pencil, take notes, book, computer & calculator	24 RC 1 Review Physical & Chemical Properties & Changes TEST - Read P469-476 & take Notes	25 Teacher Prep Day	
	28 Read Chapter #15 Section 2 Page 469-476 Section 2 Quiz-Google form-Need Computer and book	29 Physical and Chemical Properties & Changes TEST	30 Pressure Math Problems Need notebook, pencil, take notes, book, computer & calculator	Law of conservation of mass math practice problems-need notebook, pencil, calculator and book	Review Composition of Matter-Elements, compounds and Mixture-Take Notes	