



October 2020-IPC (Khaleda Bhatti)

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
IPCTEKS: 1AB, 2A-D, 3A-D 7A, 8AC, 4A, 6ABC 8th STAAR: Chemistry Physics	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	1 Law of conservation of mass math practice problems-need notebook, pencil, calculator, computer and book	2 Review Composition of Matter-Elements, compounds and Mixture- Notebook/Notes, computer & Pencil	Objectives: TSW able to compare & interpret their viscosity and density labs data by using Bar and line graph.
Objective: TSW able to review concepts of density, and buoyancy for upcoming test.	5 Read Chapter #15 Section 1 Page 462-468 Composition of Matter Quiz-Google form-Need Computer and book	6 Ch#14 & 15 Review Notebook, Pencil, Book, computer & Calculator	7 Density Disaster Lab Demo Computer	8 Cartesian Diver- Lab Demo Computer	9 Review Ch#14 & 15 Test 1 and 2 Notebook/Notes, Pencil & Computer	
Objectives: TSW able to understand the concept of mass, volume, density, specific gravity and buoyancy.	12 Columbus Day	13 Teacher Workday	14 Test #1/Ch#14 & 15 Calculator & computer	15 Test #2/Ch#14 & 15 Calculator & computer	16 PR2 Speed, Velocity & acceleration-Notes & Quiz- Binder/Notes, calculator & Pencil	
Objective: TSW able to comprehend concepts of speed, velocity, & acceleration.	19 Read Chapter #2 Section 1 Page 44-50 Describing Motion Quiz-Google form- Need Computer and book	20 Speedy Journey math problems graph questions-CW Notebook/Notes, calculator, computer & Pencil	21 Read Chapter #2 Section 2 Page 51-55 Velocity & Momentum Quiz- Google form-Need Computer and book	22 Speed & Velocity math Problems-Quiz Notebook/Notes, calculator, computer & Pencil	23 Ch#2 & 3 Vocabulary-CW Notebook/Notes, calculator, computer & Pencil	
Objective: TSW able to comprehend concepts of speed, velocity, & acceleration.	26 Read Chapter #2 Section 3 Page 56-60 Acceleration Quiz- Google form-Need Computer and book	27 Acceleration math Problems-Quiz Notebook/Notes, calculator, computer & Pencil	28 Acceleration math Problems-Quiz Notebook/Notes, calculator, computer & Pencil	29 Momentum-CW Notebook/Notes, calculator, computer & Pencil	30 RC2 NASA Video-Newton's Laws of Motion & Section 3.2 Review Need pencil, Paper, Book & computer	