



January 2020-IPC (Khaleda Bhatti)

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
IPCTEKS: 1AB, 2A-D, 3A-E 4ABCD 6ABCDEFGH	30 Winter Break	31 Winter Break	1 Winter Break	2 Winter Break	3 Winter Break	Topics: Work, Power, Levers, & simple machines Mechanical advantage of an inclined plane and Pulley.
Objectives: TSW able to Review Work, Power, and simple machines. TSW take semester 1Exam	6 Winter Break	7 Ch#4 Pre-Test-Quiz Need pencil, Binder, Calculator	8 Lever Lab Pencil, Binder, Calculator	9 Pulley Notes, Review assignments, clean up binder Red pen, Binder,	10 Review Study Guide/Ch#4 Pencil, Binder, take Notes, Calculator	
Objectives: TSW able to calculate the mechanical advantage of a pulley & an inclined plane. TSW review Ch # 4.	13 Inclined Plane Lab Pencil, Binder, Calculator	14 Test # 1/Ch # 4 Pencil calculator will be provided	15 Test # 2/Ch # 4 Pencil calculator will be provided	16 Ch #6 Vocabulary- CW Pencil, Binder, Purple IPC book	17 Review Ch#6 Vocabulary & Quiz Pencil, Binder, take Notes	UIL@Valley View
Objectives: TSW Take TSW take Test 1/Ch # 9.	20 Ohm's Law-Quiz Pencil, Binder, take Notes, Calculator	21 8th Grade Math Benchmark	22 8th Grade Reading Benchmark	23 Electric Power Math Problems-Quiz Pencil, Binder, take Notes, Calculator	24 Electric Energy Math Problems-Quiz Pencil, Binder, take Notes, Calculator	UIL @Rafael Cantu JH
Objective: TSW build battery operated toy to learn the electric circuits and magnetism.	27 SUB Ch#6 Review-CW Pencil, Binder, Calculator	28 Cost per Electric Energy math problems-Quiz take Notes Pencil, calculator	29 Electric Circuit-Lab Pencil, Binder, take Notes	30 Electric Circuit-Lab Pencil, Binder, take Notes	31 HS Tour Assign Science STAAR Review PPT	1 UIL@Alton Memorial JH