

Monday	TLW:	Objective: Demonstrate collective mastery of science topics.
		Activities: Warm-up Benchmark -Skills test fourth six weeks. If time, guided practice with math.
		Materials: Test/scantron, notes.
		Follow Up/HW: none
Tuesday	TLW: TEKS: 4A-C	Objective: Be able to explain each of Newton's laws and work numerical examples of the 2 nd law.
		Activities: Warm-up Go over Newton's Laws Notes- <ul style="list-style-type: none"> - Newton's 1st Law (Law of Inertia) - Newton's 2nd Law ($F = ma$) - Newton's 3rd Law (action-reaction forces) Give examples and give out worksheet – daily grade.
		Materials: Notes, book
		Follow Up/HW: Finish worksheet if didn't in class.
Wednesday/Thursday	TLW: TEKS: 2A-D; 4A-C	Objective: Be able to identify Newton's laws in everyday occurrences.
		Activities: Warm-up Rotation lab – daily grade covering: <ul style="list-style-type: none"> • Newton's 1st Law (Law of Inertia) <ul style="list-style-type: none"> - “Crash Test Dummies” (IPC Goes to the Movies) • Newton's 3rd Law <ul style="list-style-type: none"> - “Balloon Racers” (IPC Goes to the Movies) • Newton's 2nd Law ($F = ma$) <ul style="list-style-type: none"> - Practice problems - Practice problems with labs
		Materials: lab materials for stations, lab sheet
		Follow Up/HW: Finish lab write-up if necessary.
Friday	TLW: TEKS: 4A-C	Objective: Be able to demonstrate knowledge of Newton's laws. Be able to explain why friction exists and it's implication to movement.
		Activities: Warm-up <ul style="list-style-type: none"> • Chapter 3 Quiz (Force, mass and Acceleration) – in class quiz grade. • Friction and Momentum Notes <ul style="list-style-type: none"> - identify the types of friction - discuss momentum and affects on momentum
		Materials: Quiz, notes, guided practice worksheet.
		Follow Up/HW: Finish worksheets and unfinished business from this week.