Chp 5 & 6: Force & Motion & Newton's Laws:

Jan 27-31: Week 19: Chp 5: Motion & Forces Sections 1&2 Holt Chp 5

Hwk: Chp5 Little Book: Pages 1-8 (Sections 1 & 2) Due On Friday

Mon: Flying Car Building

Tue/Wed: Lect1: Distance, Time, Speed: / Start: Lect 2: Forces: Velocity Formulas:

Wed/Thu: Flying Car Building

Fri: Lab: Speed Machines / Finish Lect 2

Feb 3-7: Week 20: Chp 5: Motion & Forces Sections 3 & 4 Holt Chp 5 pg:104-135

Hwk: Chp 5 Little Book: Chp 5 Little Book: DUE FRIDAY

Mon: Lect 3: Motion Graphs Tue/Wed: Lect 4: Friction ppt

Wed/Thu: Lab: Bubble Gum Physics / Flying Car Trials: Distance, Time & Speed

Fri: Lect 5: Gravity ppt / Chp 5 Little Book Due Today!

Feb 10-13: Week 21: Newton's Laws No School Fri Feb 14 Holt Chp 6

HWK: Chp 6 Little Book Forces Flip Book: Due Monday Feb 24th

Mon: Lect 6: Forces & Motion: ppt

Tue/Wed: Lect 7: Chp 6 Newton's Laws pt1: ppt

Wed/Thu: Lect 8: Chp 6 Newton's Laws pt2: ppt: Chp 6 Little Book Due

Feb 18-21: Week 22: Newton's Laws No School Mon Feb 17

HWK: Force Flip Book Due Mon Feb 24th

Tue/Wed: Lab: Rocket Races: Wed/Thur: Flying Car Competition Fri: Lect: Position/time graphs: notes

Feb 24-28: Week 23: Final Exam Chp 5&6 Lect /Lab NB: Due on Test day

Mon: review / Force Flip Book Due today

Tue/Wed: Block Day 1: Final exam (Pd 2,3 4 Tues / Pd 5 & 6 Wed)

Wed/Thurs: Flying Car Competition

Friday: Feb 28th: We Start Our Unit on Space

Lect1: Phases of the Moon and Our Month Long Moon Journal Begins Tonight!

Details to follow!

1pt ec