HONORS PHYSICS

SYLLABUS

September 3 - 6, 2019

**TUE:** Discuss chapter 2, pg. 52 - 56

“Acceleration” – Part 2

**HW:** Pg. 73 - 78: *41, 42, 45, 50* & Velocity & Acceleration Rev. WS *(You can do it!!)*

***Web post due by Saturday, 8:00 A.M.***

**WED: No Class – Senior Aerial**

**THU:** Review acceleration problems

**HW:** Pg. 79: 1 - 8 (show work on problems) & *Velocity & Acceleration Rev. WS if necessary*

Read chapter 2, pg. 58 - 62

**FRI:** Discuss chapter 2, pg. 58 - 62

"Falling Objects"

**HW:** Pg. 73 - 78: 26 – 32, 34, 37

**thLAB:** Reaction Time – *Due Mon., Sept. 9, (YES on Extension –* answer on notebook paper)

***Web post due by Saturday, 8:00 A.M.***

🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺

***Help Session??***

***Test*** *on Chapter 2 Wednesday, Sept. 11*

Give, and it will be given to you. A good measure, pressed down, shaken together and running over, will be poured into your lap. For with the measure you use, it will be measured to you. Luke 6:38

HONORS PHYSICS

SYLLABUS

September 3 - 6, 2019

**TUE:** Discuss chapter 2, pg. 52 - 56

“Acceleration” – Part 2

**HW:** Pg. 73 - 78: *41, 42, 45, 50* & Velocity & Acceleration Rev. WS *(You can do it!!)*

***Web post due by Saturday, 8:00 A.M.***

**WED: No Class – Senior Aerial**

**THU:** Review acceleration problems

**HW:** Pg. 79: 1 - 8 (show work on problems) & *Velocity & Acceleration Rev. WS if necessary*

Read chapter 2, pg. 58 - 62

**FRI:** Discuss chapter 2, pg. 58 - 62

"Falling Objects"

**HW:** Pg. 73 - 78: 26 – 32, 34, 37

**thLAB:** Reaction Time – *Due Mon., Sept. 9, (YES on Extension –* answer on notebook paper)

***Web post due by Saturday, 8:00 A.M.***

🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺🖉☺

***Help Session??***

***Test*** *on Chapter 2 Wednesday, Sept. 11*

Give, and it will be given to you. A good measure, pressed down, shaken together and running over, will be poured into your lap. For with the measure you use, it will be measured to you. Luke 6:38