

Quarter 2, Week 4 Assignments

11/05 -11/09

Topic	Monday 11/05	Tuesday 11/06	Wednesday 11/07	Thursday 11/08	Friday 11/09
Calculus	No School Veteran's Day	Collect: None * Particle Motion Q2U2Aa, L#78 X10,13,16,17,21	Collect: NB * Take Test#15 No New Assignment	Collect: None * L'Hopital's Rule * Finish Test, if Rq'd Q2U2A2, L#79 X 11,12,19,22,13	Collect: Q2U2A2 * Asymptotes of rational Functions Q2U2A3, L#80 X10,18,22,25
Bible 4a	No School Veteran's Day	Qz/Cer- Q2U1A5a Collect- Q2U1A2b * Finish Sess 22 * Start Sess 23 * Pass out Test Review Mat. Q2U1A4b – Sess 22 Quest.	Qz/Cer- None Collect- None * Cont. Sess 23 Q2U1A1a- Session 24 Reading (Gen 12:1-9;13:14- 18;15:1-21;17:1- 18:15;22:1-19; Rom 4:1-25; Gal 3:6-14)	Qz/Cer- None Collect- NB * Take Test 4=> L#19/20 No New Assignments	Qz/Cer- None Collect- Q2U1A3b * Cont. Sess 23 No New Assignments
Physics	No School Veteran's Day	Collect Q2U1A8 * Colors& Wave- length Q2U1A9, L#34, 1-4all, 6-20even, H+5,9,11,13	Collect Q2U1A9 * Practice Test & Catchup Q2U1A10, Practice Test#5	Collect Q2U2A2 * Circular Motion $v=r\omega$, $v_t=d$, $\omega t=0$ Q2U2A1, L#35 1-19odd,+2, H+4,6,10	Collect Q2U1A10 & NB * Take Test No New Assignment
Computer 2	No School Veteran's Day	Collect: Done Programs & FCs * Work on Programs No New Assignments	Collect: Done Programs & FCs * Work on Programs No New Assignments	Collect: Done Programs & FCs * Work on Programs No New Assignments	Collect: Done Programs & FCs * Work on Programs No New Assignments