

Quarter 2, Week 5 Assignments

11/17 -11/21

Topic	Monday 11/17	Tuesday 11/18	Wednesday 11/19	Thursday 11/20	Friday 11/21
Calculus	Collect: Q2U2A3 * Solids of Rev II Washers Q2U2A4, L#81 X14,16, 22,25	Collect: Q2U2A4 * Limits & Continuity, Differentiability Q2U2A5, L#82 X 2,10,16,20,25	Collect: Q2U2A5 * Integral of even powers of sin & cos Q2U2A6, L#83 X 6,14,22,23	Collect: None * Logarithmic Differentiation Q2U2A7, L#84, x 12,14,20,23,25	Collect Q2U2A6 & A7 * Mean Value Theorem * Rolle's Theorem Q2U2A8, L#85,x 1,16,21,23,24
Bible 4a	Qz/Cer- None Collect- None * Continue Sess 23 Q2U2A2a – Sess 25 Reading (Gen 17:1-2; Ex 20-24; Gal 2:11-4:7)	Qz/Cer- Q2U2A1a Collect- Q2U1A4b * Finish Sess 23 * Start Sess 24 Q2U1A5b – Sess 23 Quest.	Qz/Cer- None Collect- None * Finish Sess 24 * Review Final Graphics Project Q2U2A1b – Sess 24 Quest.	Qz/Cer- Q2U2A2a Collect- None * Start Sess 25 Q2U2A3a – Sess 26 Reading (Job 40-41;Pslm 73;Pro 6, Ecc 1, Song of Songs 1-2)	Qz/Cer- None Collect- Q2U1A5b * Finish Sess 25 Q2U2A2b – Sess 25 Quest.
Physics	Collect Q2U2A1 * Archimede's Principle * Buoy Force= weight Q2U2A2, L#36, 1-20ev, +15, H+1,3,7,13	Collect Q2U2A2 * Electrical Charge >Voltage, Ohms Law >Resistivity $R=p(L/A)$ Q2U2A3, L#37, 1-20ev, +15, 19 H+1,3,9,13	Collect Q2U2A3 * Pressure/Volume * Temp & K.E. $PV=nrt$ Q2U2A4 L#38, 1-19odd,+2,14, 20, H+4,8,10	Collect None *Exp#13, Inertia (Full Write-up) No Other New Assignment	Collect None * Phase Changes >Liquids & Solids Q2U2A5 L#39, 2-20ev,+1,3, H+5,7,13
Computer 2	Collect * Chapter 5 Lecture (INT, RND, Randomize Timer)	Collect * Work on Programs Q2U1A14 C5#1 Q2U1A15 C5#3 Q2U1A16 C5#4	Collect * Work on Programs Q2U1A17 C5#5 Q2U1A18 C5#7 Q2U1A19 C5#8	Collect * Work on Programs Q2U1A20 C5#9 Q2U1A21 C5#11 Q2U1A22 C5#12	Collect * Work on Programs Q2U1A23 C5#14 Q2U1A24 C5#15 Q2U1A25 C5#17 Q2U1A26 C5#19