

## Quarter 2, Week 2 Assignments

10/27-10/31

Topic	Monday 10/27	Tuesday 10/28	Wednesday 10/29	Thursday 10/30	Friday 10/31
<b>Calculus</b>	Collect: Q2U1A1  * Properties of Limits * Special Limits  Q2U1A2, L#70 X16,21,24,25	Collect Q2U1A2  * Solids of Revolution (Disks)  Q2U1A3, L#71 X15,17,21,24	Collect Q2U1A3  * Derivatives of: $a^x$ , $\log_a x$ , $ f(x) $  Q2U1A4, L#72 X8,13,16,24,25	Collect: None  * Integrals of: $a^x$ , $\log_a x$  Q2U1A5, L#73 X 1,3,14,16,24	Collect: Q2U1A4 & A5  * Fluid Force  Q2U1A6, L#74 X12,18,20,25
<b>Bible 4a</b>	Qz/Cer- Q2U1A1a Collect -None  * Start Sess 19  Q2U1A2a – Session 20 Reading (Matt 16:13-18; 28:16-20; Eph. 2:11-22; Acts 13, 14)	Qz/Cer- None Collect - None  * Finish Sess 19  Q2U1A1b – Sess 19 Questions Q2U1R - Session 17 & 18 Questions	Qz/Cer- Q2U1A2a Collect- None  * Start Sess 20  Q2U1A3a - Session 21 Read (Acts 1-5;8-11;Matt 21:33-39; Romans 9-11)	Qz/Cer- None Collect - None  * Finish Sess 20  Q2U1A2b - Session 20 Questions	Qz/Cer- Q2U1A3a Collect -Q2U1R  *Start Session 21  Q2U1A4a – Session 22 Reading (Acts 13-18)
<b>Physics</b>	Collect Q2U1A1 & A2  *Attraction between masses (Gravity) $F = \frac{m_1 m_2}{r^2} G$ Q2U1A3, L#28,x 3,12,16 H=>all	Collect Q2U1A3  * Gravitational PE * KE * Consv. Of Mech. Energy  Q2U1A4, L#29, x 4,10,14, H=>all	Collect Q2U1A4  * Consv. Of Momentum $F \Delta T = \Delta(mv)$  Q2U1A5, L#30, x 7, 8,13,15, H=>all	Collect None  * Static & Kenetic Energy Lab  Q2U1L1, Ext. 10	Collect Q2U1A5  * Shell's Law * Index of Refraction  Q2U1A6, L#31, x 8,15,20 H=>all
<b>Computer 2</b>	<b>No Class Half Day Schedule</b>	<b>No Class Half Day Schedule</b>	<b>No Class Half Day Schedule</b>	<b>No Class Half Day Schedule</b>	<b>No Class Half Day Schedule</b>