

**Unit 3**

Week 1	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday January 6		Tuesday January 7		Wednesday January 8		Thursday January 9		Friday January 10	
8:00 am										
8:30 am										
9:00 am	<b>355 UNIT 3 Overview and Immuno Review</b> Roman@1		<b>111 Hypersensitivity</b> Joks@1		<b>315 Eicosanoids</b> Feuerman @1		<b>039 Transfusion &amp; Patient Safety</b> Kang @1		<b>373 Biology of Pathogenic Viruses</b> Roman @1	
9:30 am										
10:00 am	<b>350 MK Session Dawn</b> Simms PBL CS 1	<b>353a Basic Immunology Review</b> Roman	<b>314 Inflammatory and Reparative Processes</b> Gupta@1		<b>299 NSAIDs</b> Joks @1		<b>351 Dawn Simms PBL-MK 2</b>	<b>044 Blood groups &amp; transfusion rxns</b> Siddiqi et al @1	<b>376 POPS Microbiology #1: Intro to Clinical Microbiology</b> Plourde@2	<b>376 POPS Microbiology #1: Intro to Clinical Microbiology</b> Plourde@2
10:30 am										
11:00 am										
11:30 am										
12:00 pm					<b>316 Histamine &amp; Antihistamines</b> Vastardi@1					
12:30 pm							PEER WELLNESS LUNCHEON			
1:00 pm	<b>011 Biology and Pathogenicity of Bacteria Impacting Health</b> Mascareno@2		<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</b>  4		<b>121 Glucocorticosteroids</b> Maxwell @1		PEER WELLNESS LUNCHEON		<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</b>  4	
1:30 pm										
2:00 pm										
2:30 pm										
3:00 pm	<b>353a Basic Immunology Review</b> Roman	<b>350 MK Session Dawn</b> Simms PBL CS 1			<b>353b Less basic Immunology Review</b>					
3:30 pm										
4:00 pm										
4:30 pm										
Independent Learning	<b>IMMUNO Toolbox</b>				<b>380 Biostats:</b>					

Please note : this calendar is subject to change. Leo houses the official calendar.

**Unit 3**

Week 2	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2025	Monday January 13		Tuesday January 14		Wednesday January 15		Thursday January 16		Friday January 17			
8:00 am												
8:30 am												
9:00 am	<b>332</b> Host Resp. to bacteria: Th17 and S. pneum. Petranyi@1		<b>333</b> Host Response to bacteria: Th1 and M. tub Kohlhoff @1		<b>108</b> Special: Allergy patient encounter Joks@1		<b>PSDLT</b> 4		<b>374b</b> Applied basic immunology principles: Vaccines Pt 2 Roman@1			
9:30 am									<b>352</b> Dawn Simms PBL-MK 3			
10:00 am	<b>336</b> Hank Parker CS-PBL 1 Patient Autonomy Adler @2	<b>114</b> POPS Hypersensitivity & Allergy Joks@1	<b>335</b> Host-Parasite Interactions: the Macroparasite Siddiqi @1						<b>012</b> POPS Tetanus Siddiqi@2	<b>012</b> POPS Tetanus Siddiqi@2		
10:30 am												
11:00 am			<b>043</b> Human Microbiome Normal Flora, opportunistic infections Yager @2									
11:30 am												
12:00 pm							<b>Peer Wellness Luncheon</b>					
12:30 pm												
1:00 pm	<b>104a</b> Primary immunodeficiencies: Innate Vastardi@1		<b>104b</b> Primary immunodeficiencies: Adaptive Vastardi@1		<b>334</b> Host (Lymphocytic) Response to viruses: Rhinovirus, Measles, SARS-CoV2 Roman @1		<b>PSDLT</b> 4		<b>352</b> Dawn Simms PBL-MK 3		<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</b> 4	
1:30 pm												
2:00 pm	<b>114</b> POPS Hypersensitivity & Allergy Joks@1	Parker CS-PBL 1 Patient Autonomy Adler @2	<b>068</b> Lab: Inflammation & Amyloid Libien@1	<b>107</b> Immune function testing Siddiqi et al @1	<b>107</b> Immune function testing Siddiqi et al @1	<b>068</b> Lab: Inflammation & Amyloid Libien@1						
2:30 pm												
3:00 pm												
3:30 pm												
4:00 pm												
4:30 pm												
Independent Learning	<b>381</b> Biostats: Measures of Association		<b>357</b> Money Matters: The prescription drug marketplace Pasram @1		<b>381</b> Biostats: Measures of Effect							

**Please note : this calendar is subject to change. Leo houses the official calendar.**

Week 3	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2025	Monday January 20		Tuesday January 21		Wednesday January 22		Thursday January 23		Friday January 24			
8:00 am												
8:30 am												
9:00 am	<p style="text-align: center;"><b>HOLIDAY:</b></p> <p style="text-align: center; font-size: 2em;">Dr. Martin Luther King, Jr. Day</p>		<p><b>219 Intracellular Bacterial Infections:</b> Rickettsiae, Chlamydiae, Legionella, Listeria Singh @2</p>		<p><b>056 Biology and pathogenesis of fungi</b> Rose@2</p>							
9:30 am			<p><b>059 Biology and Pathogenesis of Macroparasites:</b> Helminths, Leishmania, Trypanosomes</p>		<p><b>014 Immunologica IMethods</b> Siddiqi et al @1</p>	<p><b>061 POPS Bacterial Pathogenicity</b> Antibiotic selection, virulence factors, toxins Chakrabarti @2</p>	<p><b>337 Hank Parker PBL-MK 2</b></p>		<p><b>165 POPS Skin &amp; Mucosal Infections:</b> Bacterial and Fungal Dermatophytes, Sporothrix, Aspergillus Neiseria Kumar@2</p>			
10:00 am			<p><b>330 Invasive Bacterial Infections:</b> Staphylococcus, Streptococcus, Enterococci Quale @2</p>								<p><b>326 Respiratory Mucosal Bacterial Infections</b> Abdallah@2</p>	
10:30 am												
11:00 am											<p><b>079 Malaria and other blood parasites</b> Siddiqi @2</p>	
11:30 am												
12:00 pm											<p><b>086 Microbial vaccines</b> Bromberg @2</p>	
12:30 pm											<p style="text-align: center; color: blue; font-weight: bold;">PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</p> <p style="text-align: center; font-size: 2em; color: blue;">4</p>	
1:00 pm			<p><b>061 POPS Bacterial Pathogenicity</b> Antibiotic selection, virulence factors, toxins Chakrabarti @2</p>		<p><b>014 Immunologica IMethods</b> Siddiqi et al @1</p>	<p><b>370 Principles of Antibiotic Therapy Part 1</b> Augenbraum @2</p>		<p><b>377 Viral Pathogenesis: Mechanisms</b> Gaur@2</p>				
1:30 pm												
2:00 pm					<p><b>285 Principles of Antibiotic Therapy Part 2</b> Augenbraum @2</p>		<p><b>165 POPS Skin &amp; Mucosal Infections:</b> Bacterial and Fungal Dermatophytes, Sporothrix, Aspergillus Neiseria Kumar@2</p>	<p><b>337 Hank Parker PBL-MK 2</b></p>				
2:30 pm												
3:00 pm												
3:30 pm												
4:00 pm												
4:30 pm												
Independent Learning	<p><b>346 Money Matters: Antibiotic overuse and misuse</b> Pasram @2</p>				<p><b>382 Biostats: Correlation/Linear Regression</b></p>							

Please note : this calendar is subject to change. Leo houses the official calendar.

**Unit 3**

Week 4	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday January 27	Tuesday January 28	Wednesday January 29	Thursday January 30	Friday January 31					
8:00 am										
8:30 am										
9:00 am	<b>261 Introduction to LGBTQ+ Health</b>									
9:30 am										
10:00 am	<b>102 CS tutorial:</b> Sexual History CS facs Adler SPs	<b>181 TBL Antimicrobial Chemo 1</b> Lee/Feurman @2	<b>091 Zoonotic Infection:</b> WNV, Plague, Toxoplasmosis Siddiqi@2	<b>Midterm</b>	<b>338 Hank Parker PBL-MK 3</b>	<b>085 Parasitology</b> Siddiqi@2	<b>069 Arboviruses:</b> Zika, Ebola, Dengue Winetsky@2			
10:30 am										
11:00 am			<b>222 Latent Viral Infections:</b> HSV1, 2, VZV, EBV, HPV Preis@2					<b>323 The biology of Spirochetes</b> Siddiqi @2		
11:30 am								<b>066 Respiratory Infections:</b> Influenza Delury @2		
12:00 pm	<b>251 SP Encounter:</b> 1-on-1 practice interviews SP activity for assigned students Page SPs						<b>052 Disparities across the lifespan</b> Huberman @1			
12:30 pm							<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</b> 4			
1:00 pm			<b>PSDLT</b> 4							
1:30 pm										
2:00 pm										
2:30 pm	<b>181 TBL Antimicrobial Chemo 1</b> Lee/Feurman @2	<b>102 CS tutorial:</b> Sexual History CS facs Adler SPs	<b>135 CS Lab:</b> EBM Page	<b>135 CS Lab:</b> EBM Page	<b>085 Parasitology</b> Siddiqi@2	<b>338 Hank Parker PBL-MK 3</b>	<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</b> 4			
3:00 pm										
3:30 pm										
4:00 pm										
4:30 pm										
Independent Learning	<b>160 Biostats:</b> Diag testing: variability, pre/post-test prob, likelihood ratios @2									

**Please note : this calendar is subject to change. Leo houses the official calendar.**

**Unit 3**

Week 5	Half I		Half II		Half I		Half II		Half I		Half II		
2025	Monday February 3		Tuesday February 4		Wednesday February 5		Thursday February 6		Friday February 7				
8:00 am													
8:30 am													
9:00 am	<b>031</b> Introduction to subunit 3		<b>213 Anatomic Basis of Disease</b> Localizing cranial nerve lesions Eisner @3		<b>287 Antiviral Chemotherapy</b> Bergold @2		<b>211 Anatomic Basis of diseases: neck</b> Eisner&Mendelsohn @3		<b>295 Perinatal Infections:</b> CMV, HSV, T. gondii, toxoplasmosis, Hep B Kohlhoff @3				
10:00 am	<b>084</b> Carla Munber CS-PBL Session 1 Patient confidentiality Adler		<b>378</b> HIV Yusuff @2		<b>3xx</b> Health Disparities Solutions: Panel with Nurse Family Partners		<b>094</b> Carla Munber PBL-MK 2	<b>PSDLT 4</b>		<b>097 POPS Agents of bioterrorism</b> Smallpox, anthrax (skin and airborne)F. tularensis Kumar @2		<b>097 POPS Agents of bioterrorism</b> Smallpox, anthrax (skin and airborne)F. tularensis Kumar @2	
10:30 am		<b>006</b> GA Orient Head & Neck anatomy, rad, skull Eisner @3	<b>115</b> Special: Post-PBL patient encounter–HIV Roman @2							<b>097 POPS Agents of bioterrorism</b> Smallpox, anthrax (skin and airborne)F. tularensis Kumar @2			
11:00 am													
11:30 am													
12:00 pm													
12:30 pm					<b>217</b> Anatomic basis of diseases: Head and Neck Autonomic innervation Eisner &Michelson @2								
1:00 pm									<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT) 4</b>				
1:30 pm	<b>320</b> Ultrasound imaging Eisner@3		<b>088</b> Arthropod agents and vectors of human disease Siddiqi @2		<b>025</b> GA Half II >Half I								
2:00 pm													
2:30 pm	<b>006</b> GA Orient Head & Neck anatomy, rad, skull Eisner @3	<b>084</b> Carla Munber CS-PBL Session 1 Patient confidentiality Adler	<b>087 POPS Sputum Unknowns</b> Staph A, Kleb pneumo, H. flu mixed normal flora Kohlhoff &Chakrabarti @3	<b>022</b> GA Lab 1 Anterior triangle of the neck I Eisner @3	<b>026</b> GA Lab 2 Anterior triangle of Neck I Eisner @3	<b>087 POPS Sputum Unknowns</b> Staph A, Kleb pneumo, H. flu mixed normal flora Kohlhoff & Chakrabarti @3	<b>094</b> Carla Munber PBL-MK 2						
3:00 pm													
3:30 pm													
4:00 pm													
4:30 pm													
Independent Learning	<b>160</b> Biostats: Surveillance		<b>347</b> Money Matters: PrEP against HIV Pasram @2										

**Please note : this calendar is subject to change. Leo houses the official calendar.**

**Unit 3**

Week 6	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday February 10	Tuesday February 11	Wednesday February 12	Thursday February 13	Friday February 14					
8:00 am										
8:30 am										
9:00 am	<b>161</b> Intro to Sub 4: Approach to Pt. with rheumatic disease Lazaro @3	<b>PSDLT</b> 4	<b>PSDLT</b> 4							
9:30 am										
10:00 am	<b>289</b> Deanna Elliot PBL-CS 1 focused hx & ddx Alder	<b>109</b> POPS Antiviral Therapies Kohlhoff @2		<b>073</b> HEENT Goldstein @3						
10:30 am										
11:00 am				<b>098</b> Anatomic Basis of disease: Face, Parotid, TMJ Eisner, Goldstein @3						
11:30 am										
12:00 pm										
12:30 pm										
1:00 pm	<b>290</b> SP Encounter: 1-on-1 practice interviews for assigned students Page SPs	<b>212</b> Embryologic basis of congenital diseases: head and neck 1 Eisner & Lahage @3	<b>264</b> Hospital Acquired Infections and Patient Safety Nakeshbandi @2							
1:30 pm										
2:00 pm										
2:30 pm	<b>275</b> POPS Pharyngitis Kumar @3	<b>289</b> Deanna Elliot PBL-CS 1 focused hx & ddx Alder	<b>109</b> POPS Antiviral Therapies Kohlhoff @2	<b>072</b> GA Lab 3 Face Eisner @3	<b>342</b> POPS Hospital Acquired Infections Coagulase negative Staph @2	<b>342</b> POPS Hospital Acquired Infections Coagulase negative Staph @2	<b>074</b> GA Lab Infratemporal fossa Eisner @3	<b>110</b> Carla Munber PBL-MK 3		
3:00 pm										
3:30 pm										
4:00 pm										
4:30 pm										
Independent Learning							<b>349</b> Money Matters: Trends prescription drug spending Pasram @2			

**PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)**  
4

**Please note : this calendar is subject to change. Leo houses the official calendar.**

Week 7	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2025	Monday February 17	Tuesday February 18	Wednesday February 19	Thursday February 20	Friday February 21						
8:00 am	<b>Presidents Day</b>										
8:30 am											
9:00 am			090 GA Lab 5 Cranial Cavity & skull base Face Eisner @3 Odd numbered tables	092 GA Lab 5 Cranial Cavity & skull base Eisner @3 Even numbered tables	170 Deanne Elliot PBL-MK 2	137 Anatomic basis of diseases: Orbit & eye Orbital cellulitis Scalia/Hodgson @3					
9:30 am						262 GA Lab 6 Orbit 1 & eye Eisner @3					
10:00 am											
10:30 am											
11:00 am											
11:30 am											
12:00 pm			163 Rheumatoid arthritis & Sjorgren Syn Trevisonno @4	291 Scleroderma Rashid @4	292 Crystal arthropathies Blumenthal @4						
12:30 pm											
1:00 pm			106 LAB PD-HEENT (PD Inst) Quinn @3		106 LAB PD-HEENT (PD Inst) Quinn @3	227 Anatomic basis of diseases: Ear & Skull base Marquez/Hanson @3					
1:30 pm											
2:00 pm			55 School Age	55 School Age	55 School Age						
2:30 pm											
3:00 pm		106 LAB PD-HEENT (PD Inst) Quinn @3		106 LAB PD-HEENT (PD Inst) Quinn @3	130 GA Lab 6 Orbit 2 & eye Eisner @3	170 Deanna Elliot PBL-MK 2					
3:30 pm											
4:00 pm			55 School Age	55 School Age							
4:30 pm											
Independent Learning	383 Biostats: Systematic Review and MetaAnalysis										

Please note : this calendar is subject to change. Leo houses the official calendar.

**Unit 3**

Week 8	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2025	Monday February 24	Tuesday February 25	Wednesday February 26	Thursday February 27	Friday February 28							
8:00 am												
8:30 am												
9:00 am		<b>PSDLT</b> 4	<b>172 Infectious, Inflammatory, Autoimmune, and Allergic Skin Disorders</b> Heilman @4	<b>274 Anatomic basis of diseases:</b> nasal cavity, paranasal air sinuses, Rhinitis, Sinusitis pertussis Marquez/Kohlhoff@3	<b>278 Anatomic basis of diseases: Larynx</b> Scalia/Boruk @3 hybrid	<b>187 Deanna Elliot</b> PBL-MK 3	<b>185 Pediatric rheumatic conditions</b> Rodriguez@4	<b>271 Pediatric MSK Infections: Osteomyelitis</b> Hammershlag @4	<b>277 Anatomic basis of diseases: Head &amp; Neck Vasculature</b> Eisner @3	<b>183 Vasculidites</b> Pervil-Ulyse@4		
9:30 am												
10:00 am	<b>214 CS tutorial</b> Clinical Reasoning Neck Mass Adler @3										<b>293 Osteoarthritis</b> McFarlane @4	<b>118 Shaun Williams</b> PBL-MK 1
10:30 am											<b>379 Intro to Pemphigus</b>	<b>166 Myopathies</b> Golub?@4
11:00 am		<b>354 Special: Derm patient Encounter</b> R. Olling@4										
11:30 am												
12:00 pm	<b>149 Eye Exam</b> Quinn @3											
12:30 pm												
1:00 pm	<b>PSDLT</b> 4			<b>341 GA Half I &gt;Half II</b>	<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT)</b> 4							
1:30 pm			<b>273 GA Half II &gt;Half I</b>	<b>269 GA Lab 8</b> Bisected head 2, Soft & Hard Palate, pterygopalatine fossa Eisner@3								
2:00 pm			<b>268 GA Lab 7</b> Bisection of the head, prelim exam pharynx, nose, nasal cavity Eisner@3	<b>182 CS Lab: Phys diag-Derm</b> @4		<b>187 Deanna Elliot</b> PBL-MK 3						
2:30 pm		<b>214 CS tutorial</b> Clinical Reasoning Neck Mass Adler @3				<b>263 GA Half II &gt;Half I</b>	<b>197 Lab: Autoimmune Disorders (Path)</b> Libien @4					
3:00 pm												
3:30 pm												
4:00 pm												
4:30 pm												
Independent Learning												

**Please note : this calendar is subject to change. Leo houses the official calendar.**

**Unit 3**

Week 9	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday March 3		Tuesday March 4		Wednesday March 5		Thursday March 6		Friday March 7	
8:00 am										
8:30 am										
9:00 am				<b>321 Lab: Oral (Histo)</b> Jiang @3	<b>189 Special: Rheumatology Patient Encounter @4</b> Live Zoom		<b>284 Anatomic basis of disease: Oral Region</b> Scalia/Azoulay @3		<b>171 Biologic Agents Roman</b> @4	
9:30 am		<b>197 Lab: Autoimmune Disorders (Path)</b> Libien @4	<b>280 Skull Lab</b> Eisner @3 GA Lab (in the carrels)		<b>BREAK</b>		<b>122 Shaun Williams PBL-MK 2</b>	<b>283 GA Lab 10 Tongue and floor of mouth</b> Eisner @3	<b>345 Review of Rheumatic Disease and SLE DDX Solomon and Roman@4</b>	
10:00 am	<b>178 CS tutorial Clin Rsn</b> wrist pain role play Adler @4				<b>189 Special: Rheumatology Patient Encounter @4</b> Live Zoom				<b>132 Embryonic basis of congenital disease: Head and Neck</b> Eisner @3	
10:30 am										
11:00 am										
11:30 am										
12:00 pm			<b>321 Lab: Oral (Histo)</b> Jiang @3	<b>280 Skull Lab</b> Eisner @3 GA Lab (in the carrels)						
12:30 pm										
1:00 pm	<b>276 Anatomic basis of diseases: Pharynx, Pharyngitis, Tonsillitis</b> Eisner/Kohlhoff@3									
1:30 pm										
2:00 pm	<b>136 GA Lab 9 Prevertebral region</b> Eisner @3 each table comes in for a 30 minute demo of region + 30 mins Ultrasound demo in Sim Cent									
2:30 pm		<b>178 CS tutorial Clin Rsn</b> wrist pain role play Adler @4	<b>PSDLT 3.5</b>	<b>PSDLT 3.5</b>	Half I cross teaches Half II for 30 Min & US	<b>297 GA Lab 9 Prevertebral Region</b> Eisner @3 Cross teaching I>II each table comes in for 30 minutes XT partner table + 30 mins Ultrasound demo Sim Cent	<b>343 GA Half II &gt;Half I</b>		<b>PROTECTED SELF-DIRECTED LEARNING TIME (PSDLT) 4</b>	
3:00 pm							<b>283 GA Lab 10 Tongue and floor of mouth</b> Eisner @3	<b>122 Shaun Williams PBL-MK 2</b>		
3:30 pm										
4:00 pm										
4:30 pm										
Independent Learning	<b>340 Video: Rheumatologic musculoskeletal physical exam</b> View by Thurs. Dvorkina @4									

**Please note : this calendar is subject to change. Leo houses the official calendar.**

Week 10	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday March 10		Tuesday March 11		Wednesday March 12		Thursday March 13		Friday March 14	
8:00 am	-----									
8:30 am	<b>INTEGRATIVE REVIEW WEEK</b>									
9:00 am				156	156					
9:30 am				Integrative RRE Lab: Head & Neck 2 @3	Integrative RRE Lab: Head & Neck 2 @3					
10:00 am	146 CS tutorial Patient assessment & writeup 4 cases Adler @4	173 TBL Integrative rheumatology @4	188 TBL Antimicrobial Chemo 2 Lee/Feurman @2			188 TBL Antimicrobial Chemo 2 Lee/Feurman @2	140 Shaun Williams PBL-MK 3			
10:30 am										
11:00 am										
11:30 am										
12:00 pm										
12:30 pm						138 TBL Integrative Crn Nrv lesions Eisner/Anziska @3				
1:00 pm										
1:30 pm	124 Global health and emerging infections Dehovitz @2									
2:00 pm				155 CS LAB: HEENT HDPE		138 TBL Integrative Crn Nrv lesions Eisner/Perk @3				
2:30 pm	173 TBL Integrative rheumatology @4	146 CS tutorial Patient assessment & writeup 4 cases Adler @4	358 Sim1 Trach 359 CS Sim2- Laryngoscopy 298 Sim3 Cricothyro'my Quinn @3	155 CS LAB: HEENT HDPE						
3:00 pm										
3:30 pm										
4:00 pm										
4:30 pm										
Independent Learning										

**STUDY DAY**

**GROSS ANATOMY LAB CLOSSES AT NOON**

**PSDLT 4**

**PSDLT 4**

**140 Shaun Williams PBL-MK 3**

**Please note : this calendar is subject to change. Leo houses the official calendar.**

Week 11	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday March 17	Tuesday March 18	Wednesday March 19	Thursday March 20	Friday March 21					
8:00 am										
8:30 am										
9:00 am	<b>UNIT 3 SUMMATIVE ASSESSMENTS WEEK</b>									
9:30 am										
10:00 am										
10:30 am										
11:00 am										
11:30 am										
12:00 pm										
12:30 pm										
1:00 pm										
1:30 pm										
2:00 pm										
2:30 pm										
3:00 pm										
3:30 pm										
4:00 pm										
4:30 pm										
Independent Learning										

**Unit 3**

**Please note : this calendar is subject to change. Leo houses the official calendar.**