Anatomy and Physiology 1

Monday	Tuesday	Wednesday	Thursday	Fri/Sat/Sun
1 Chapter 1	2 Chapter 2	3 Chapter 3	4 Chapter 4	All Asignments
				due on Friday Assignemtns
Intro to A & P Positions and Planes	Intro to A & P Positions and Planes	The Cell Cell Organells	Histology Types of Tissues	closed on Sunday
Mastering A&P HW Ch 1 Activities Check for understanding 	Mastering A&P HW Ch 2 Activities Check for understanding 	Mastering A&P HW Ch 3 Activities Check for understanding 	Mastering A&P HW Ch 4 Activities Check for understanding 	
	Suggested Lab Activity Week 1 Learn	Suggested Lab Activity Week 1 Lab Activity	Suggested Lab Activity Week 1 Study w/ PAL	
8 TEST 1 Chapter 1,2,3, & 4 Positions and Planes Chemistry of Life The Cell Organelles Histology (tissues)	9 Chapter 7	10 Chapter 8	11 Chapter 6	All Asignments due on Friday
	Skeletal System Memorize Bones	Articulations Joints and Movement	Bone Tissues Structure of Bones	Assignemtns closed on Sunday
	Mastering A&P HW Ch 7 Activities Check for understanding 	Mastering A&P HW Ch 8 Activities Check for understanding 	Mastering A&P HW Ch 6 Activities Check for understanding 	
	Suggested Lab Activity Week 2 Learn	Suggested Lab Activity Week 2 Lab Activity	Suggested Lab Activity Week 2 Study w/ PAL	
15 TEST 2	16 Chapter 9	17 Chapter 10	18 Chapter 5	All Asignments due on Friday
Chapter 7, 8, & 6 Skeletal Systems Memorize Bones Articulations/Joints Bone Tissue	Muscular System Memorize Muscles	Muscle Tissue Histology & Function	Integumentary Skin tissue/function	Assignemtns closed on Sunday
	Mastering A&P HW Ch 9 Activities Check for understanding 	Mastering A&P HW Ch 10 Activity Check for understanding 	Mastering A&P HW Ch 5 Activities Check for understanding 	
	Suggested Lab Activity Week 3 Learn	Suggested Lab Activity Week 3 Lab Activity	Suggested Lab Activity Week 3 Study w/ PAL	

22 TEST 3 Chapter 9, 10, and 5 Muscular System Memorize Muscles Muscle Tissue Integumentary (Skin)	23 Chapter 12 Central Nervous Syst Brain Structure Mastering A&P HW • Ch 12 Activity • Check for understanding Suggested Lab Activity Week 4 Learn	24 Chapter 13 Peripheral NS Nerves of the Body Mastering A&P HW • Ch 13 Activity • Check for understanding Suggested Lab Activity Week 4 Lab Activity	25 Chapter 11 Nervous Tissue Histology & Function Mastering A&P HW • Ch 11 Activity • Check for understanding Suggested Lab Activity Week 4 Study w/ PAL	All Asignments due on Friday Assignemtns closed on Sunday
29 TEST 4 Chapter 12, 13, & 11 Central Nervous Syst Peripheral Nervous Nervous Tissue	30 Chapter 15 Special Senses Eyes, Ears, Nose Taste Mastering A&P HW • Ch 15 Activity • Check for understanding Suggested Lab Activity Week 5 Learn	1 Chapter 14 Autonomic NS Body Homeostasis Mastering A&P HW • Ch 14 Activity • Check for understanding Suggested Lab Activity Week 5 Lab Activity	2 Chapter 16 Endocrine System Hormones Mastering A&P HW • Ch 16 Activity • Check for understanding Suggested Lab Activity Week 5 Study w/ PAL	All Asignments due on Friday Assignemtns closed on Sunday
6 FINAL EXAM Ch 15,14,16 & review Special Senses (eyes, ears, etc.) Autonomic Nervous (Body Homeostasis) Endocrine system (Hormones) Cumulative Section	A & P II starts Cardiovascular system			